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Contaminant Screening Study Libby Asbestos Site, Operable Unit 4 Libby, Montana

AMERICAN
RIVER

Final Summary Report for the
J. Neils Park and Montana State Highway 37
Investigations

August 2005



Summary Report

**Response Action Contract
for Remedial, Enforcement Oversight, and Non-Time
Critical Removal Activities at Sites of Release or
Threatened Release of Hazardous Substances
in EPA Region 8**

U.S. EPA Contract No. 68-W5-0022

**Final Summary Report
For the J. Neils Park and Montana State
Highway 37 Investigations,
Contaminant Screening Study,
Libby Asbestos Site, Operable Unit 4**

August 2005

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Acronyms

bgs	below ground surface
CDM	CDM Federal Programs Corporation
CSF	close-support facility
EPA	U. S. Environmental Protection Agency
FSDS	Field Sample Data Sheet
Highway Site	Montana State Highway 37
IFF	Information Field Form
LA	Libby amphibole
Park Site	J. Neils Park Site
PLM	polarized light microscopy
QA/QC	quality assurance/quality control
QC	quality control
RI	remedial investigation
SAP	sampling and analysis plan
SRC	Syracuse Research Corporation
VE	visual area estimation
%	percent

CDM

Section 1

Introduction

The purpose of this report is to summarize contaminant screening study/remedial investigation (RI) field activities conducted by CDM Federal Programs Corporation (CDM) at J. Neils Park (Park Site) and along Montana State Highway 37 (Highway Site) in Libby, Montana between August 2002 and May 2005. Figure 1-1 displays both site locations.

Consistent with other areas of Libby, Montana, vermiculite from Vermiculite Mountain may have been used as base and/or fill material throughout the J. Neils park paths, playground areas, sport fields, parking areas and concession areas. Visual inspections were performed and soil samples were collected, to determine if vermiculite and/or Libby amphibole (LA) asbestos are present in these areas of the park.

The selected sampling area along Montana State Highway 37 was used as a public thoroughfare, and as a route for transporting vermiculite ore from Vermiculite Mountain to the former export plant on the north side of the Kootenai River, and possibly into the city of Libby. A visual inspection was performed and soil samples were collected along the 5 ½ mile stretch of highway to determine if vermiculite and/or LA asbestos are present along the highway.

All investigation activities were conducted in accordance with the Final Sampling and Analysis Plan (SAP), Remedial Investigation (CDM 2003a) and Final Sampling and Analysis Plan Addendum for J. Neils Park and State Highway 37 (CDM 2003b).

This summary report presents verbal interview information, visual inspection results, and site-specific surface soil sampling data to be used in RI decision making for the Park Site, and the Highway Site.

Section 2

Field Activities

The Park Site investigation consisted of a verbal interview, visual inspection for vermiculite, and surface soil sampling. The Highway Site investigation consisted of surface soil sampling and visual inspection for vermiculite during the sampling events. Unless noted in Section 3.1, all field documentation and sample collection procedures provided or referenced in the SAP Addendum were followed. The following sections summarize field activities conducted at both sites.

2.1 J. Neils Park Site Investigation

2.1.1 Verbal Interview

An interview was conducted with Ms. Carol Ann Peltier of the Lincoln County Parks on August 6, 2002 to determine if there were any known locations of visible vermiculite on the park property. During the interview it was stated that the only insulated building on the property was the baseball field concession stand and it was not insulated with vermiculite. Ms. Peltier indicated that there were no other known areas of vermiculite on the Park Site property.

2.1.2 Visual Inspection

As part of the Park Site investigation the concession stand and other structures on the Park Site were inspected to determine if vermiculite-containing insulation or building materials were present. A visual inspection of the Park Site was also performed on August 6, 2002 to determine if any vermiculite was present on the site. A primary structure and property assessment information field form (IFF) was completed for the Park Site and is included in Appendix A.

A visual inspection of all structures on the Park Site was conducted by the CDM field team, and no vermiculite insulation was observed in any of the Park Site structures. A visual inspection of the Park Site was conducted and small amounts of vermiculite were observed on ball fields #3 and #4, between the site bathrooms and playground, and at the entrance to the horse arena (Figure 2-1).

In addition, vermiculite observed during soil sampling was noted in the field logbook and Field Sample Data Sheets (FSDS). Logbook pages and FSDS for the Park Site investigation are included in Appendices B and C, respectively.

2.1.3 Soil Sampling

Soil sampling at the Park Site was conducted in two separate events: September 19-22, 2003, and March 8, 2005. Soil samples were collected, prepared, and analyzed in accordance with procedures presented or referenced in the SAP Addendum.

2.1.3.1 September 2003 Event

Locations of samples collected in September 2003 are shown on Figure 2-2. The site was divided into four subareas including the pathways (i.e., horse path, walking path, and access road), the former airfield area, the forested area, and the areas where visible vermiculite was identified during the initial visual inspection. All areas were sampled, except for those where vermiculite was observed, because it was assumed that those areas would be remediated on the basis of visible vermiculite.

Sample locations were selected for the pathways (horse path, walking path and entire access road) at 300-foot intervals. Each sample was a three point composite, with one subsample being collected within the path, and the other two subsamples collected from each side of the path or road. If one side of the road could not be sampled due to obstacles, etc., a second subsample was collected approximately 15 feet from the sample location on the side of the road that could be sampled.

The site of the former airfield was divided into grids each approximately 250 feet by 200 feet. A five-point composite sample was collected from each grid square.

For the forested area, two sampling locations were chosen that were accessible and cleared. Each sample was a composite of five subsamples, one from the center location and four from 75 feet away from the center in each direction, north, south, east, and west. There was no evidence to indicate that the un-cleared forested area contained LA asbestos; therefore, only the cleared area was sampled, considering that this area would be the most likely place for introduced vermiculite.

In total, 67 composite surface soil samples were collected during the September 2003 investigation, including three duplicates, (Figure 2-2) from a depth of 0-6 inches. Of these 67 samples; 28 were collected from the walking path, 9 from the horse path and 4 from the access road; 2 from the cleared areas of the forest; and 24 from the former airfield. No vermiculite was observed during the sampling event. Of the 67 samples collected, 3 field samples had trace concentrations of LA asbestos (<0.2 percent [%]). All other samples collected during this investigation were non-detect for LA asbestos and did not contain any visible vermiculite. Samples with detectable concentrations of LA asbestos are summarized in Table 2-1. All analytical results for the September event are included in Appendix D.

**Table 2-1 Summary of Soil Samples Collected at J. Neils Park, in September 2003
that Contain LA asbestos**

Sample Index ID	Location	Depth (inches bgs)	LA asbestos (%)	Comments on Visible Vermiculite
CS-17306	Walking Path	0-6	<0.2	No visible vermiculite
CS-17344	Ball Field #1	0-6	<0.2	No visible vermiculite
CS-17355	Horse Path	0-6	<0.2	No visible vermiculite

bgs – below ground surface

2.1.3.2 March 2005 Event

Following the sampling event in September 2003, the city of Libby contacted the U.S. Environmental Protection Agency (EPA) regarding maintenance they wanted to perform on the ball fields before the spring baseball season. EPA directed CDM to collect samples from each ball field to characterize the nature and extent of contamination. CDM was tasked to sample only the infield portion of each ball field. The four ball fields were sampled on March 18, 2005. Logbook pages and FSDS for this sampling event are in Appendices B and C, respectively.

Each infield of the ball field was split into 3 sections and a 5-point composite sample from 0-1 inches was collected from each section. Composite samples were collected from the right half of the field from home base to second base, the left half of the field from second base to home base, and the pitching mound.

Twelve samples were collected from the ball fields, of which one sample had trace (<0.2%) concentration of LA asbestos and one sample had a LA concentration of <1%. All other field samples were non-detect for LA asbestos. Although visible vermiculite was noted during the August 2002 visual inspection on ball fields #3 and #4, no vermiculite was observed during the March 2005 event. Table 2-2 lists the details for those samples where LA asbestos was detected. Sample locations and analytical results are presented on Figure 2-3. Analytical results for the March 2005 sampling event can be found in Appendix D.

Table 2-2 Summary of Soil Samples Collected at J. Neils Park in March 2005 that Contain LA asbestos

Sample Index ID	Location	Depth (inches bgs)	LA asbestos (%)	Comments on Visible Vermiculite
CS-20064	Ball Field #1	0-1	<0.2	No visible vermiculite
CS-20073	Ball Field #2	0-1	<1	No visible vermiculite

bgs – below ground surface

2.2 Montana State Highway 37 Investigation

2.2.1 Verbal Interview

A verbal interview was not conducted for the Highway Site because there was not an individual available to contact for an interview. Therefore, an IFF was not completed for this site. However, CDM contacted the Montana Department of Transportation and obtained a temporary permit for sampling along the highway. The permit was issued on July 21, 2003, with an end date of December 30, 2003. A copy of the request letter from CDM and a copy of the signed permit can be found in Appendix E. Per EPA's request, a permit was not required for the soil sampling conducted in May 2005.

2.2.2 Visual Inspection

A visual inspection was not completed prior to the sampling event due to the length of the segment to be sampled and the dense vegetation along the road. Visual observations were noted during the sampling activities and are summarized in Tables 2-3 and 2-4. Logbook notes and FSDS' for this field event are included in Appendices F and G, respectively.

2.2.3 Soil Sampling

Soil sampling along the Highway Site was conducted in two separate events: September 18-22, 2003, and May 23, 2005. Soil samples were collected, prepared, and analyzed in accordance with procedures presented or referenced in the SAP Addendum.

2.2.3.1 September 2003 Event

A 5 ½ mile long section of Montana State Highway 37 was sampled from the Burlington Northern Railroad track, approximately 1/8 of a mile south of the Kootenai River, to ½ mile south of the junction of the highway and Rainy Creek Road. The section extends in a southwest/northeast direction.

Locations of samples collected in September 2003 are shown on Figure 2-4. The Highway Site was divided into ¼-mile segments along the road with an additional two samples collected near the Kootenai River (CS-17158 and CS-17159). One sample was collected on each side of the highway at each ¼ mile interval. Each sample was a composite of 3 subsamples at depths of 0-6 inches, within 10 feet from the highway and approximately 100 feet apart.

A visual inspection of the highway was performed during the sampling event. Vermiculite was observed at points along the highway, see Figure 2-4. There were 51 samples collected along the Highway Site, 3 of which were field duplicates. The results of all quality control (QC) samples will be addressed in a future data summary report. Of the 48 native samples, 37 had trace (<0.2%) amounts of LA asbestos, 3 had concentrations of LA asbestos at <1%, and 8 were non-detect. Table 2-3 lists the details for those samples where LA asbestos was detected. FSDS' for this event can be found in Appendix G, and analytical results in Appendix H.

Table 2-3 Summary of Soil Samples Collected Along Highway 37, in September 2003 that Contain LA asbestos

Sample Index ID	Depth (inches bgs)	LA asbestos (%)	Comments on Visible Vermiculite
CS-16875	0-6	<0.2	No visible vermiculite
CS-16876	0-6	<0.2	No visible vermiculite
CS-16878	0-6	<0.2	No visible vermiculite
CS-16879	0-6	<0.2	No visible vermiculite
CS-16880	0-6	<1	Moderate to high amounts of vermiculite observed, mainly near 100' east of center subsample location
CS-17121	0-6	<1	Field duplicate of CS-16880
CS-17122	0-6	<0.2	A few flakes of vermiculite observed
CS-17124	0-6	<0.2	No visible vermiculite
CS-17125	0-6	<0.2	No visible vermiculite
CS-17126	0-6	<1	Moderate amounts of visible vermiculite at center subsample location and 100' east of center subsample location
CS-17127	0-6	<0.2	No visible vermiculite
CS-17128	0-6	<0.2	Vermiculite observed on west side of road
CS-17129	0-6	<0.2	No visible vermiculite
CS-17130	0-6	<1	Moderate amounts of vermiculite observed at center and 100' east of center location, trace amounts observed at 100' west of center location
CS-17131	0-6	<0.2	No visible vermiculite
CS-17132	0-6	<0.2	Field duplicate of CS-17131
CS-17133	0-6	<0.2	Moderate amounts of vermiculite observed at center and 100' east of center location, trace amounts observed at 100' west of center location
CS-17134	0-6	<0.2	No visible vermiculite
CS-17135	0-6	<0.2	Moderate amounts of vermiculite observed at all subsample locations

(Continued) Table 2-3 Summary of Soil Samples Collected Along Highway 37, in September 2003 that Contain LA asbestos

Sample Index ID	Depth (inches bgs)	LA asbestos (%)	Comments on Visible Vermiculite
CS-17136	0-6	<0.2	Flake of vermiculite observed at 100' west of center subsample location
CS-17138	0-6	<0.2	Trace amount of vermiculite observed at center subsample location, moderate amounts observed at 100' west and 100' east of center subsample location
CS-17139	0-6	<0.2	No visible vermiculite
CS-17140	0-6	<0.2	No visible vermiculite
CS-17141	0-6	<0.2	No visible vermiculite
CS-17142	0-6	<0.2	Trace amount of vermiculite observed at center subsample location and at 100' west of the center subsample location
CS-17143	0-6	<0.2	No visible vermiculite
CS-17144	0-6	<0.2	Moderate amount of vermiculite observed at 100' west of the center subsample location and trace amounts observed at 100' east of center subsample location
CS-17145	0-6	<0.2	Moderate amount of vermiculite observed at center and 100' west of center subsample location, trace amount of vermiculite observed at 100' east of center subsample location
CS-17146	0-6	<0.2	Field duplicate of CS-17145
CS-17147	0-6	<0.2	Moderate amount of vermiculite observed at all subsample locations
CS-17148	0-6	<0.2	Trace amount of vermiculite observed at all subsample locations
CS-17149	0-6	<0.2	Moderate amount of vermiculite observed at center subsample location and at 100' west of subsample location, trace amount of vermiculite observed at 100' east of center subsample location
CS-17150	0-6	<0.2	Trace amount of vermiculite observed at all subsample locations
CS-17151	0-6	<0.2	Moderate amount of vermiculite observed at center and 100' west of center subsample location
CS-17152	0-6	<0.2	No visible vermiculite

(Continued) Table 2-3 Summary of Soil Samples Collected Along Highway 37, in September 2003 that Contain LA asbestos

Sample Index ID	Depth (inches bgs)	LA asbestos (%)	Comments on Visible Vermiculite
CS-17153	0-6	<0.2	Trace amount of vermiculite observed at all subsample locations
CS-17154	0-6	<0.2	Trace amount of vermiculite observed at 100' west of center subsample location
CS-17155	0-6	<0.2	Trace amount of vermiculite observed at center subsample location
CS-17156	0-6	<0.2	No visible vermiculite
CS-17157	0-6	<0.2	No visible vermiculite
CS-17158	0-6	<0.2	No visible vermiculite
CS-17159	0-6	<0.2	No visible vermiculite
CS-17160	0-6	<0.2	No visible vermiculite

bgs – below ground surface

2.2.3.2 May 2005 Event

Following the September 2003 sampling event, EPA requested the Highway Site be resampled to verify the nature and extent of contamination. For this purpose, twelve samples were collected along Highway 37 at locations approximating sample locations of the September 2003 sampling event. Locations of samples collected on May 23, 2005 are shown on Figure 2-5. Each sample was a composite of three subsamples, at depths of 0-1 inches to identify possible contamination specifically at the surface. Global positioning system points taken in 2003 were used to establish the appropriate center subsample locations of the 2005 samples. Each subsample was collected within 10 feet from the highway. Each sample included one subsample in the center and two other subsamples collected parallel to the highway and approximately 100 feet from the center subsample location.

Each of the twelve samples collected were split in the field for analysis at two separate labs. One analysis was performed in the field using polarized light microscopy (PLM)-9002. The other analysis was performed off-site using method PLM-visual area estimation (VE). Each of the twelve samples analyzed under PLM-VE had trace (<0.2%) amounts of LA asbestos. Sample details are summarized on Table 2-4. A visual inspection of the highway was performed during the sampling event. Vermiculite was observed at varying concentrations along the highway. Sample locations, analytical results, and concentrations of visible vermiculite are

presented on Figure 2-5. FSDS' for this event can be found in Appendix G, and analytical results in Appendix H.

Table 2-4 Summary of Soil Samples Collected Along Highway 37, in May 2005 that Contain LA asbestos

Sample Index ID	Depth (inches bgs)	Analytical Method	LA asbestos (%)	Comments on Visible Vermiculite
CS-20202	0-1	PLM-9002	<1	High amounts of vermiculite observed at center subsample location, moderate amounts 100' south of center, and trace amounts of vermiculite observed 100' north of center
CS-20203	0-1	PLM-VE	<0.2	Field split of CS-20202
CS-20204	0-1	PLM-9002	<1	Moderate amounts of vermiculite observed at center subsample location, and 100' south of center, and no visible vermiculite 100' north of center
CS-20205	0-1	PLM-VE	<0.2	Field split of CS-20204
CS-20222	0-1	PLM-9002	<1	No visible vermiculite
CS-20223	0-1	PLM-VE	<0.2	Field split of CS-20222
CS-20224	0-1	PLM-9002	<1	No visible vermiculite
CS-20225	0-1	PLM-VE	<0.2	Field split of CS-20224
CS-20226	0-1	PLM-9002	<1	Trace amounts of vermiculite observed at all three subsample locations
CS-20227	0-1	PLM-VE	<0.2	Field split of CS-20226
CS-20228	0-1	PLM-9002	<1	Trace amounts of vermiculite observed 100' north and south center subsample location, and no visible vermiculite at center subsample
CS-20229	0-1	PLM-VE	<0.2	Field split of CS-20228
CS-20230	0-1	PLM-9002	<1	No visible vermiculite
CS-20231	0-1	PLM-VE	<0.2	Field split of CS-20230
CS-20233	0-1	PLM-VE	<0.2	No visible vermiculite, field split of CS-20232 CS-20232 not shown on table due to non-detect results
CS-20234	0-1	PLM-9002	<1	Trace amounts of vermiculite observed at center subsample location and 100' north of center, and no visible vermiculite 100' south of center
CS-20235	0-1	PLM-VE	<0.2	Field split of CS-20234
CS-20236	0-1	PLM-9002	<1	No visible vermiculite
CS-20237	0-1	PLM-VE	<0.2	Field split of CS-20236

Table 2-4 (continued) Summary of Soil Samples Collected Along Highway 37, in May 2005 that Contain LA asbestos

CS-20238	0-1	PLM-9002	<1	High amounts of vermiculite observed 100' north of center subsample location and trace amounts of visible vermiculite at center subsample and 100' south of center.
CS-20239	0-1	PLM-VE	<0.2	Field split of CS-20238
CS-20240	0-1	PLM-9002	<1	Moderate amounts of vermiculite observed 100' south of center subsample location, trace amounts of visible vermiculite at center subsample, and no visible vermiculite 100' south of center
CS-20241	0-1	PLM-VE	<0.2	Field split of CS-20240

bgs – below ground surface

2.3 Soil Sample Processing and Analysis

Soil samples were processed at CDM's close-support facility (CSF) in Denver in accordance with the CSF soil preparation plan (CDM 2003c) or CSF soil preparation plan revision 1 (CDM 2004), depending on the date of processing. After processing, samples were sent to one of five analytical labs and analyzed for LA asbestos using two techniques: PLM-VE and the PLM gravimetric method (Syracuse Research Corporation [SRC] 2003). EPA is in the process of evaluating the accuracy and precision of each of these methods. However, based on EPA's performance evaluation study to date, PLM-VE results are currently being used to make project remediation decisions. For the purposes of this report, only PLM-VE results are presented.

The May 2005 split samples were analyzed at the onsite field lab under PLM-9002. However, PLM-9002 does not have a separate asbestos concentration reporting category between non-detect and <1% to equate with the PLM-VE trace (<0.2%) detection. Both sets of analytical results are presented in Table 2-4.

2.4 Comparison of Soil Samples Collected Along Highway 37

The twelve samples collected in the May 2005 sampling event confirmed the presence of LA asbestos. Table 2-5 shows the analytical results of the samples collected in May 2005 compared with the analytical results from the same relative location during the 2003 sampling event.

Table 2-5 Comparison of 2003 and 2005 Soil Sampling in Same Relative Locations Along Highway 37

2005 Sample Index ID	Depth (inches bgs)	LA asbestos (%)	2003 Sample Index ID	Depth (inches bgs)	LA asbestos (%)
CS-20203	0-1	<0.2	CS-16880	0-6	<1
CS-20205	0-1	<0.2	CS-16874	0-6	non-detect
CS-20223	0-1	<0.2	CS-17160	0-6	<0.2
CS-20225	0-1	<0.2	CS-17157	0-6	<0.2
CS-20227	0-1	<0.2	CS-17151	0-6	<0.2
CS-20229	0-1	<0.2	CS-17150	0-6	<0.2
CS-20231	0-1	<0.2	CS-17145	0-6	<0.2
CS-20233	0-1	<0.2	CS-17140	0-6	<0.2
CS-20235	0-1	<0.2	CS-17138	0-6	<0.2
CS-20237	0-1	<0.2	CS-17134	0-6	<0.2

Section 3

Quality Assurance/Quality Control

CDM has established a formal quality assurance program to ensure consistently high quality project deliverables under its Response Action Contract with EPA. For work conducted by CDM in Libby, quality assurance/quality control (QA/QC) measures include the collection of QC samples (such as soil duplicate samples and equipment blanks), implementation of a laboratory quality assurance program, review of project reports by a CDM-approved quality assurance staff member, and an auditing component to assess the effectiveness of the quality assurance program. The following sections describe deviations from the SAP Addendum and the implications of those deviations on project or data quality objectives.

3.1 Deviations from the Sampling and Analysis Plan Addendum

Two samples were collected from the cleared areas in the forested section of the Park Site, however three samples were selected in the SAP Addendum to be collected from the cleared areas. The third sample was inadvertently not collected.

Two samples were collected beyond Rainy Creek Road to further delineate the contamination south of Rainy Creek Road, however the SAP Addendum called for samples to only be collected up to the north side of Rainy Creek Road. All other requirements in the SAP Addendum were met without exception.

3.2 Achievement of Data Quality Objectives

The data quality objectives of this investigation were met.

3.3 Data Validation and Reporting

None of the analytical data contained in this report was further validated beyond that performed by the laboratory as part of their QA/QC program. Therefore, it is assumed that the raw data are useable for their intended purpose, which is to determine the extent of LA asbestos contamination at the Park Site and Highway Site.

Section 4

References

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Figures

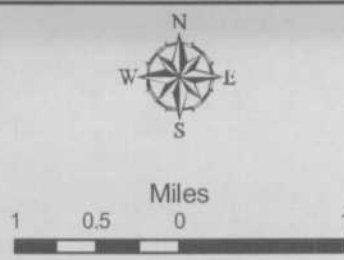
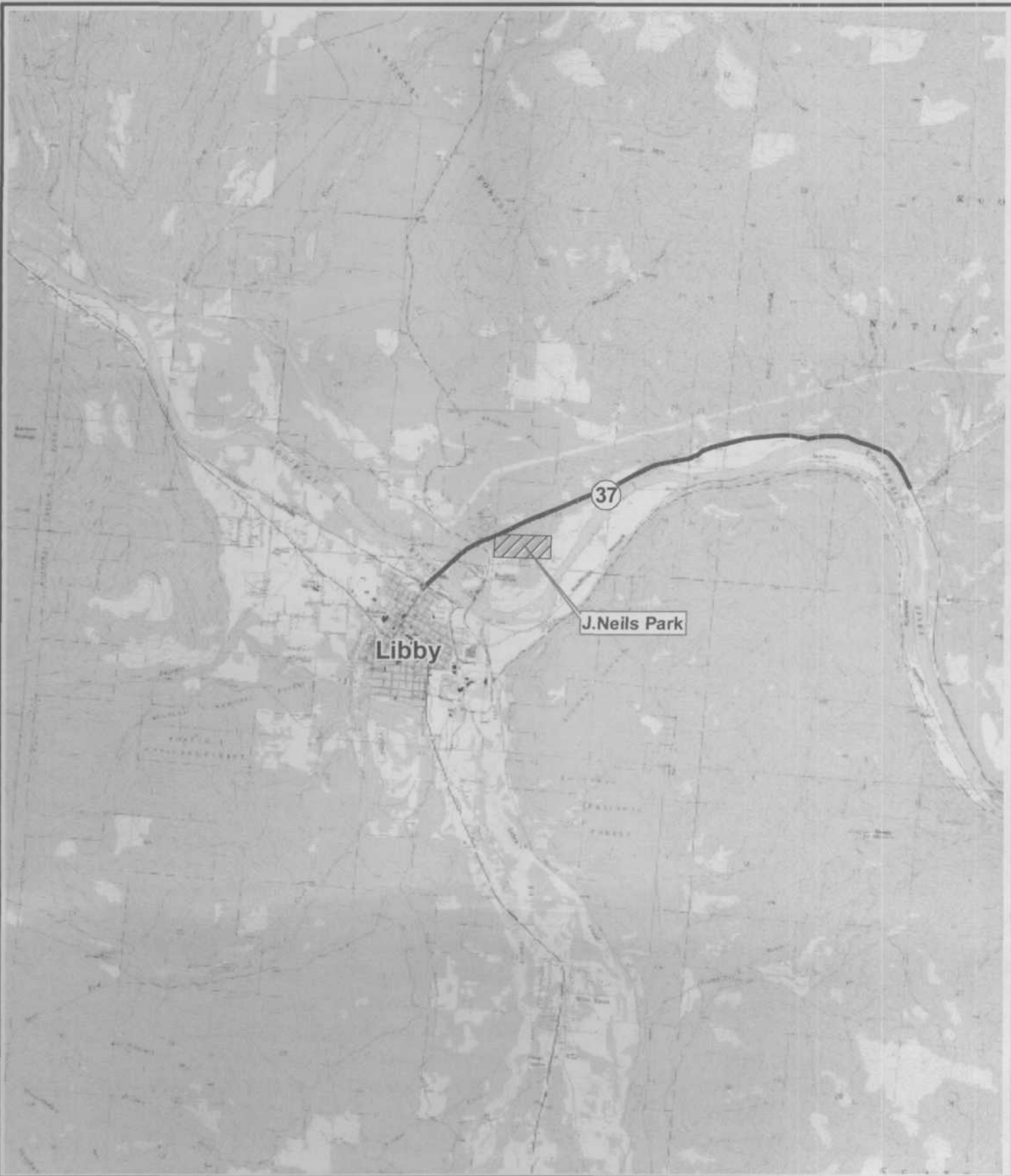


Figure 1-1

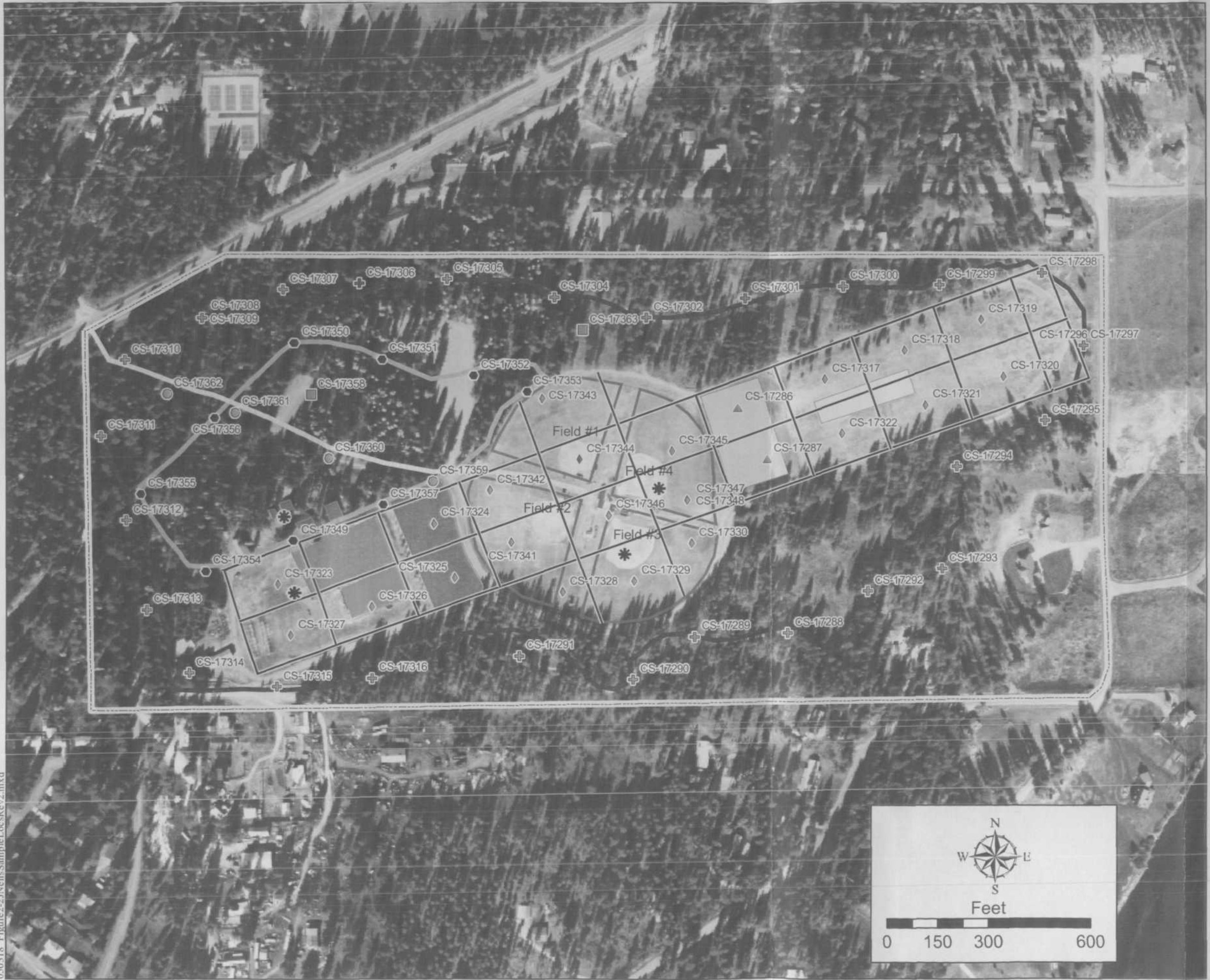
Site Location Map
J. Neils Park and Highway 37
Libby, Montana

CDM



Figure 2-1
Site Feature Map
J. Neils Park
Libby, Montana

CDM



Legend

- Site Boundary

— Horse Path

— Walking Path

Access Roads

— Sampling Grid

[] Baseball Infield/Outfield Outline

[] Building

[] Existing Parking Area

[] Horse Arena

[] Ice Rink

[] Remote Control Area

[] Soccer Field

* Visible Vermiculite (Observed in August 2002)

(Observed in
August 2002)

Results by Area

- ND, Access Road
 - ND, Air field
 - ND, Forested Area
 - ND, Horse Path
 - ND, Previous Air Field
 - ND, Walking Path
 - TR, Horse Path
 - TR, Previous Air Field
 - TR, Walking Path

ND = Non Detect
TR = Trace (<0.2% LA)

Figure 2-2

Soil Sample Locations and Results Map
September 2003 Sampling Event
J. Neils Park
Libby, Montana

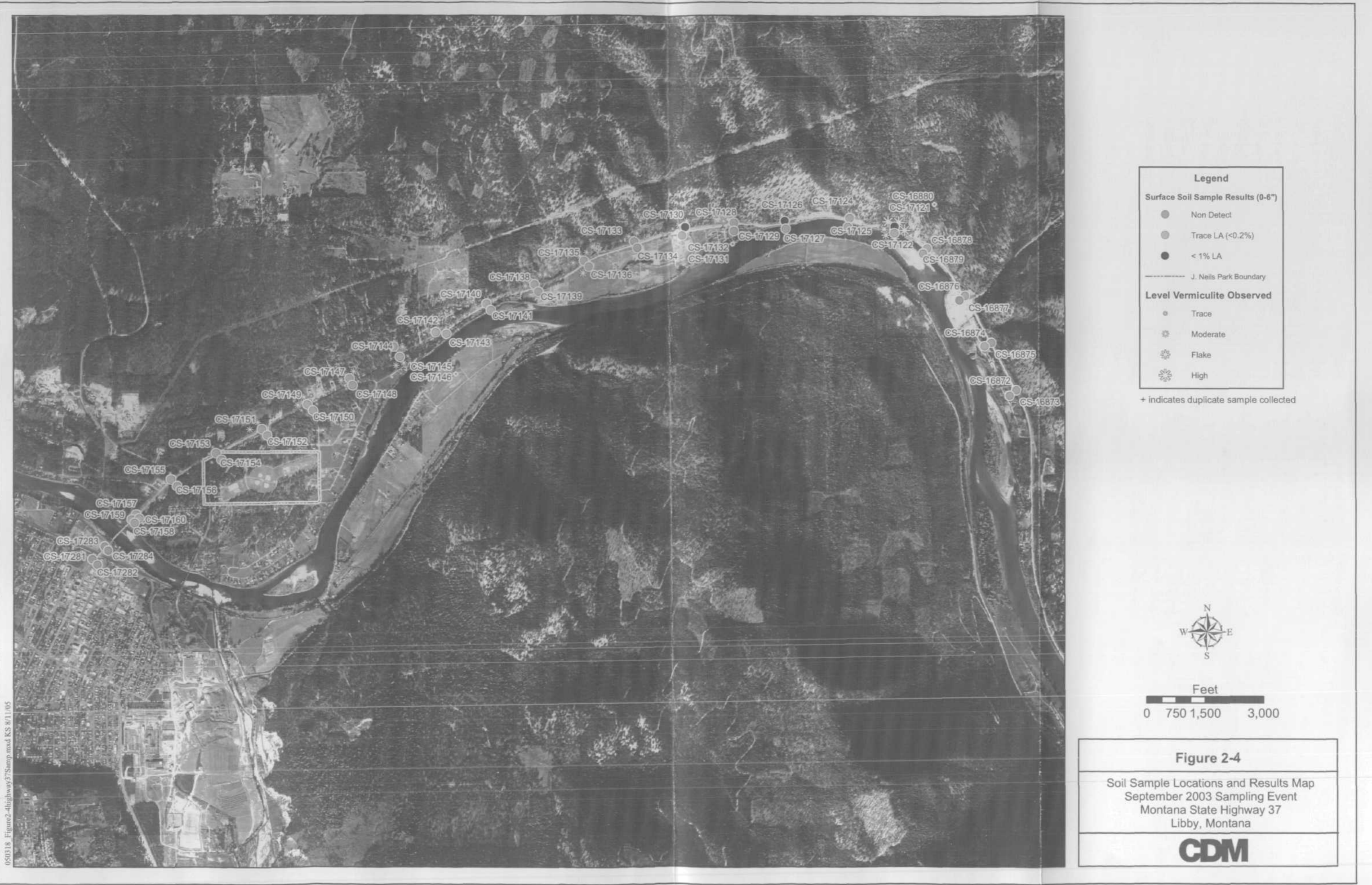
CDM



Figure 2-3

Sample Location and Result Map for
March 2005 Sampling Event
J. Neils Park
Libby, Montana

CDM





050811_Figure2_Shingley37Sampl.mid KH 8105

Legend	
Surface Soil Sample Results (0-1")	
●	Trace LA (<0.2%)
J. Neils Park Boundary	
Level Vermiculite Observed	
●	Trace
●	Moderate
●	High



Feet
0 750 1,500 3,000

Figure 2-5

Soil Sample Locations and Results Map
May 2005 Sampling Event
Montana State Highway 37
Libby, Montana

CDM

Appendix A
Information Field Form for J. Neils Park Site

V AD- 000680

T. V. BD- 001365

3/7/02

03/02/02

VOID BD

 Soil samples collected (Date: _____)

**LIBBY ASBESTOS PROJECT
Contaminant Screening Study
Primary Structure and Property Assessment Information Field Form**

Field Logbook No.: 100096 Page No.: 98Site Visit Date: 8-6-02Address: J NEILS PARK HWY 37 NStructure Description: J NEILS PARKOccupant: CAROL ANN PELTIERPhone Number: 293-7781 x 238Owner (if different than occupant): LINCOLN COUNTY PARKS Phone Number: 293-7781 x 238Sampling Team: GLEN POZEGA, TOM VANDERWEELEN CDMField Form Check Completed by (100% of forms): Glen D. Pizga CDM

Screening Field Check Completed by (2% of forms): _____

Data Item	Value	Notes
HOUSE ATTRIBUTES		
Property Description	Residential Industrial Commercial	<u>COUNTY PARK</u>
Surrounding Land Use	<input checked="" type="radio"/> Residential <input type="radio"/> Industrial <input checked="" type="radio"/> Commercial School Mining Other: _____	
Year of Construction	<u>1994-1995</u> Unknown	
Square Footage	<u>100 ACRES</u> - <u>72.5 ACRES</u> , <u>22.5 ACRES</u> OPE CHAMPION HALL RD.	
Construction Material	<input checked="" type="radio"/> Wood frame <input type="radio"/> Masonry/Stone Other: <u>METAL</u>	<u>BUILDINGS ON PARK LAND</u>
Number of Floors Above Ground	1 2 3 Other: <u>NA</u>	
Number of Rooms Per Floor Above Ground	1: _____ 2: _____ 3: _____ Other: <u>NA</u>	
Basement	Yes <input checked="" type="radio"/> No	
Heating Source	Wood/Coal Electric Propane/Gas <input checked="" type="radio"/> Other: <u>SUN</u>	
Heat Distribution	Forced air <input checked="" type="radio"/> Radiant Other: _____	

(ROBERT)
GROUNDSKEEPER

Address: Hwy 37 N

BD# _____

Data Item	Value	Notes
OCCUPANT INFORMATION		
Number of Adults/Employees	0 1 2 3 4 5-15 16-20 21-30 >30	<i>VARIABLES</i>
Number of Children	0 1 2 3 4 Other: _____	<i>VARIABLES</i>
Years at Location	<1 1-5 <i>5-10</i> 10-15 >15	<i>8 yrs.</i>
Was the residence/building remodeled?	Yes <input checked="" type="radio"/> No	
	If yes,	
	When (years): <2 2-5 >5	
	Where: Attic Living Areas Garage Basement	
	Other: _____	
Has resident/business purchased any Libby vermiculite materials from W.R. Grace in the past?	Yes <input checked="" type="radio"/> No	
Has the property at this location been used for a for-profit enterprise of distributing, treating, storing, or disposing of Libby vermiculite?	Yes <input checked="" type="radio"/> No	
Are there any known areas of exposed vermiculite?	Yes <input checked="" type="radio"/> No	
	If yes,	
	Where: Ceiling Walls Floors Attic	
	Other: _____	

Address: Hwy 37 N.

BD# _____

Data Item	Value	Notes
INDOOR ASSESSMENT		
Vermiculite Insulation Past or Present	Attic: Yes <input checked="" type="radio"/> No <input type="radio"/> NA <input type="radio"/> Unknown Walls: Yes <input checked="" type="radio"/> No <input type="radio"/> NA <input type="radio"/> Unknown Basement: Yes <input checked="" type="radio"/> No <input type="radio"/> NA <input type="radio"/> Unknown Crawl Space: Yes <input checked="" type="radio"/> No <input type="radio"/> NA <input type="radio"/> Unknown Other: _____	Visual confirmation of current presence or absence required for attic.
Evidence of Physical Damage?	Yes <input checked="" type="radio"/> No <input type="radio"/>	
Evidence of Water Damage?	Yes <input checked="" type="radio"/> No <input type="radio"/>	
OUTDOOR ASSESSMENT		
Libby Amphibole Sources Present	Garden: Yes <input checked="" type="radio"/> No <input type="radio"/> NA Yard: Yes <input checked="" type="radio"/> No <input type="radio"/> NA Stockpiles: Yes <input checked="" type="radio"/> No <input type="radio"/> NA Other: BALLFIELDS #3 + #4	BETWEEN BATHROOMS + PLAYGROUND, ENTRANCE TO HORSE ARENA. TRACE VERNICULITE OBSERVED
Proximity to Other Properties with Potential Sources of Libby Amphiboles	Next door Within same block Other: _____ Unknown	

Address: Hwy 37 N.

BD# _____

Data Item	Value	Notes
EXPOSURE ASSESSMENT		
Type and Frequency of Activity Near Vermiculite Material - Indoor	Frequency: Once a day Once a week Once a month Once a year Not Applicable	Not Applicable applies when no vermiculite is present on the property.
	Duration of Contact: <1 hour 1-2 hours 2-4 hours >4 hours Not Applicable	
	Extent of Contact: Heavy Moderate Light Not Applicable	
Type and Frequency of Activity Near Vermiculite Material - Outdoor	Frequency: UNKNOWN Once a day Once a week Once a month Once a year Not Applicable	Not Applicable applies when no vermiculite is present on the property. COUNTY PARK. MANY USERS -
	Duration of Contact: UNKNOWN <1 hour 1-2 hours 2-4 hours >4 hours Not Applicable	
	Extent of Contact: UNKNOWN Heavy Moderate Light Not Applicable	

Address: Hwy 37 V.

BD# _____

Data Item	Value	Notes
CONTAMINANT SCREENING STUDY ASSESSMENT		
Occupant Information		
Is there any knowledge of former miners, close relative of miners, or any highly exposed persons living or visiting the property?	Yes Unknown	No
Is the resident, past or present, diagnosed with an asbestos related disease?	Yes Unknown	No <i>N/A</i> NA RESIDENTS
Indoor Information		
Does the interior have Zonolite attic insulation?	Yes Unknown	No
Did the interior ever have Zonolite attic insulation?	Yes Unknown	No NA applies if attic currently has ZAI.
Are there vermiculite additives in any of the building materials?	Yes Unknown	No NONE OBSERVED
Outdoor Information		
Is there any evidence of primary source materials at or near the property?	Yes Unknown	No TRACE AMOUNTS
Could this have been tracked indoors or otherwise spread outdoors on the property?	Yes Unknown	No
Overall Assessment		
Are primary source materials present at the property?	Yes	No
Where are primary source materials located?	Inside Both	Outside NA
ADDITIONAL INFORMATION		
<hr/> <hr/> <hr/> <hr/>		

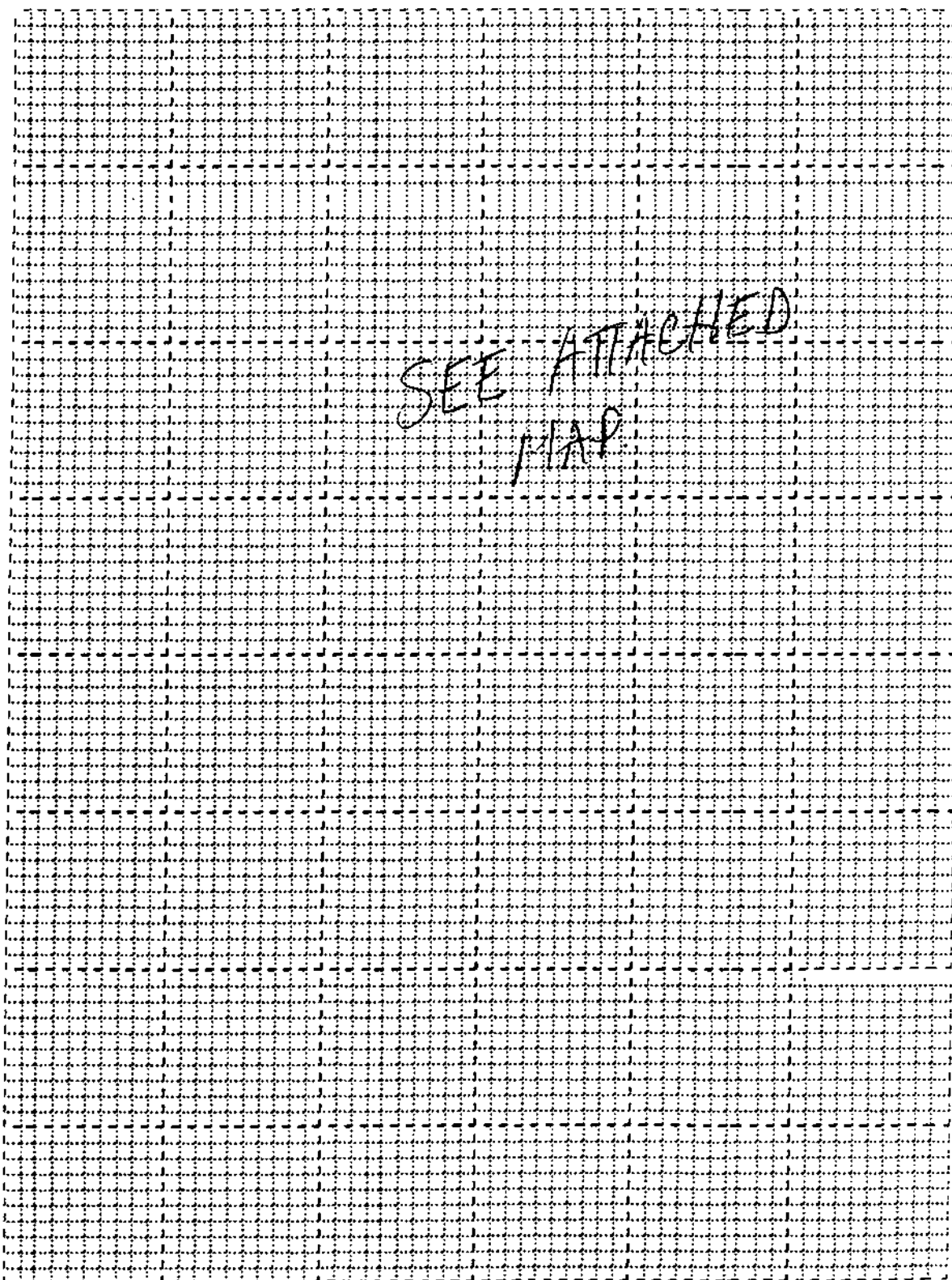
Address: Hwy. 37N

BD# _____

FIELD DIAGRAM OF PROPERTY

Identify important features (i.e. drainage, trees, gardens, structures, flowerbeds, utility poles, known underground utilities, suspected Libby amphibole source areas, sample locations, etc).

NOT TO SCALE



Address: 1401 37 N

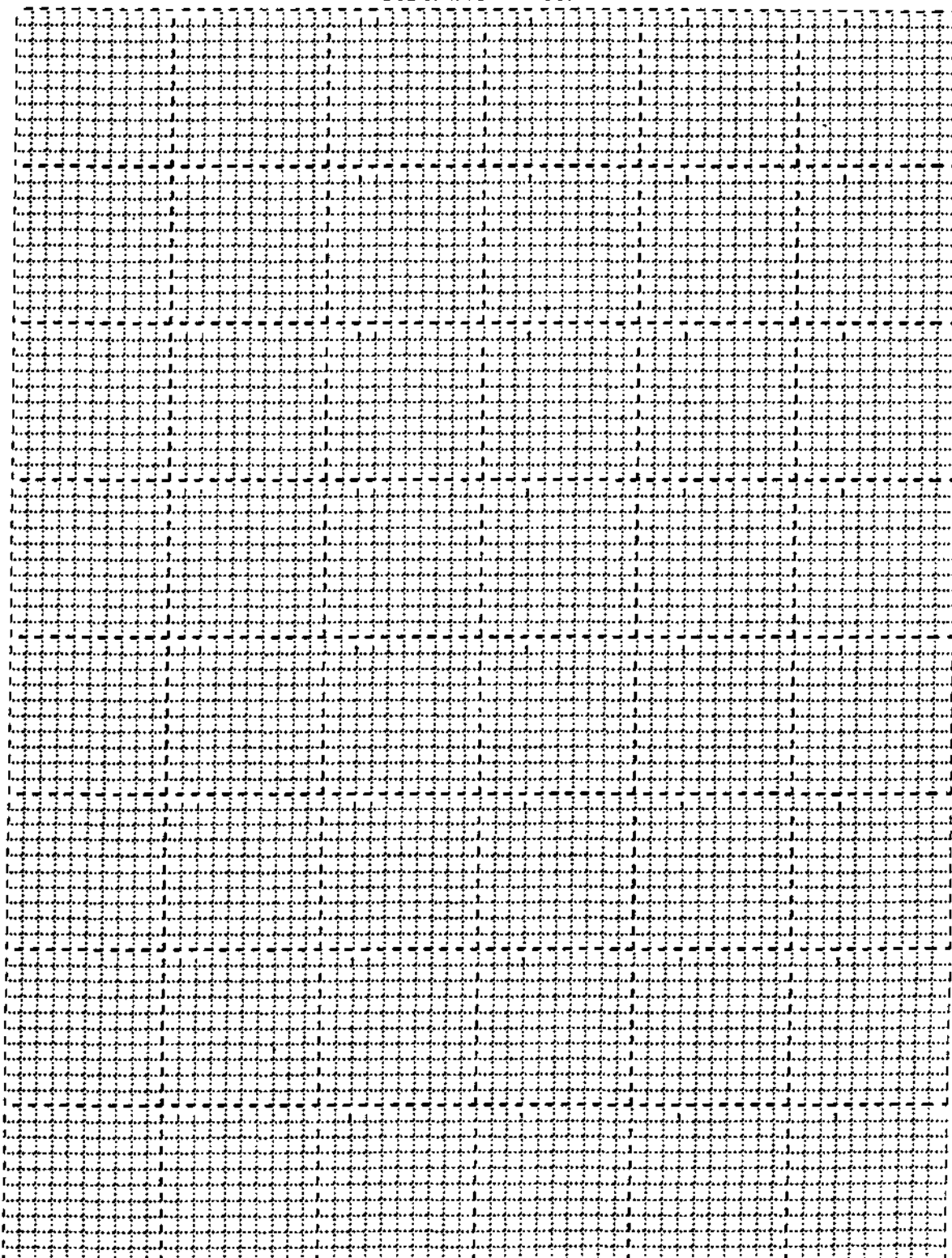
BD# _____

FIELD DIAGRAM OF PRIMARY STRUCTURE

Floor of House (circle): First Second Third Basement

Include approximate dimensions of rooms and floor covering type. Use more than one diagram if needed. Completed only if ZAI is present.

Scale: 1/10" = 1 foot



98

Location J. Neils Park Hwy 37N Date 8/6/07

Project/Client VOLPE/ERA

LINCOLN COUNTY PARKS AND RECREATION BD 001365
CAROL ANN PELTIER (DIRECTOR)

1300- Met with CAROL ANN PELTIER AT SITE. COMPLETE BD- 001365 CONSENT FORM AND INFORMATION FIELD FORM. ASSIGN FIELD FORM BD # 001365. BUILDINGS ON SITE ARE NOT INSULATED EXCEPT FOR BASEBALL FIELD CONCESSION STAND. BASEBALL FIELD CONCESSION STAND DOES NOT HAVE LVAI. WALKING PATH, HORSE TRAIL, SKATING RINK, BALL FIELDS, HORSE ARENA, SOCCER FIELD, E/C FIELD, PARKING AREAS AND PLAYGROUND AREAS. WERE WALKED AND CANVASED. FOR VERMICULITE. VERMICULITE WAS OBSERVED IN TRACE AMOUNTS ON TWO BALLFIELDS AND A PLAYGROUND BY SERVICE AREAS AND AT SOUTH ENTRANCE TO HORSE ^{MAP} ARENA. PHOTO TAKEN AND ~~MAP~~ PICTURE OF PARK OBTAINED FROM LINCOLN COUNTY.

8/6/07
PDT
RJW

106

Location J NEILS PARK Hwy 37N Date 8/7/02

Project / Client VOLPE/EPA

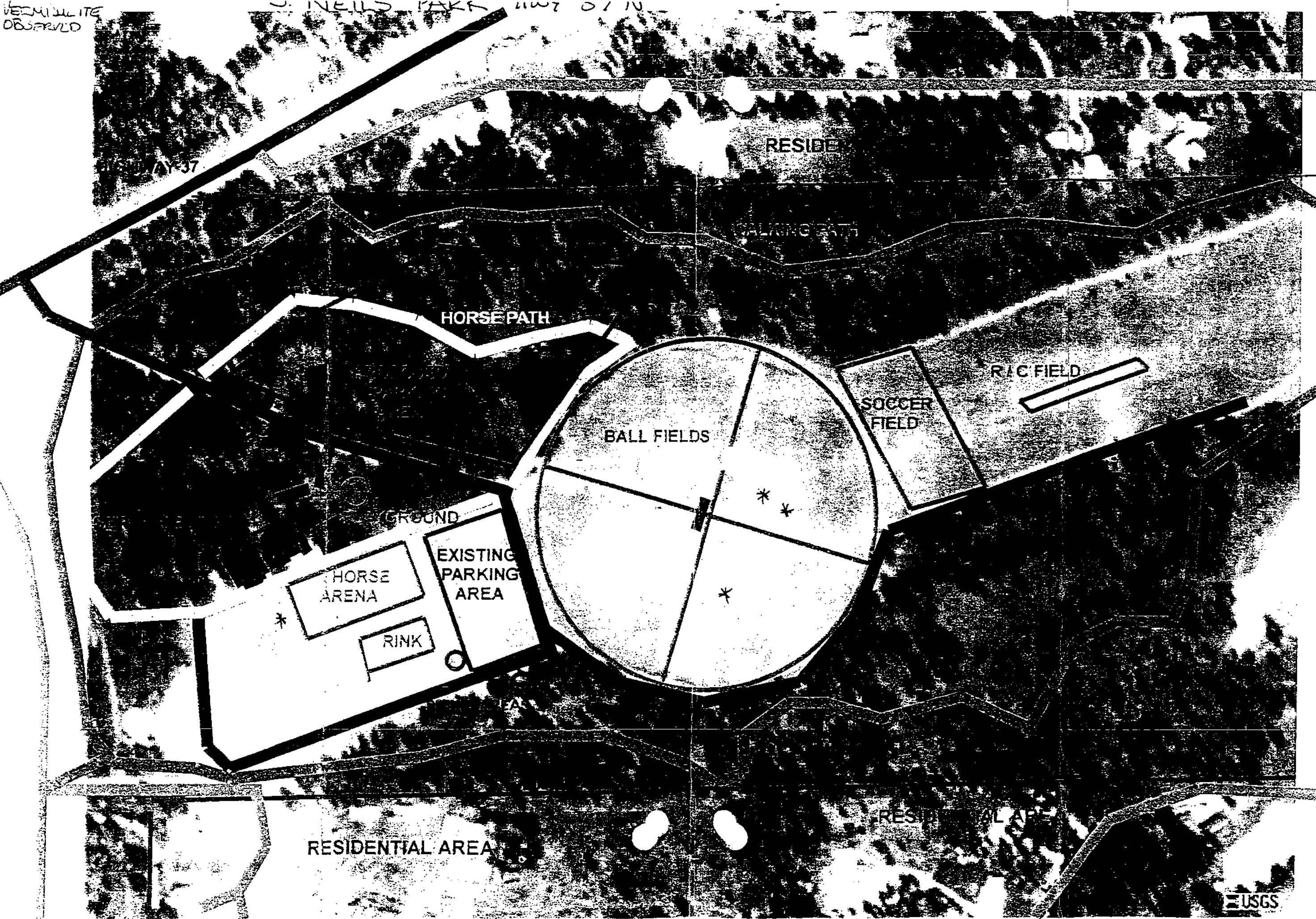
LATE ENTRY

AD 000680

LATE ENTRY FOR PAGE #98 FIELD BOOK
#100096. AD-000680 BD #00365 VOIDED AND
J. NEILS PARK ASSIGNED AD # 000680. THIS
IS DUE TO THE PARK BEING OWNED BY
LINCOLN COUNTY. NO ACTUAL PHYSICAL
ADDRESS FOR PARK STRUCTURES ON SITE
DO NOT CONTAIN LIAI.

D 8/7/02
LIAI

VERMILITE
OBSERVATORY



Appendix B

Logbook Pages for J. Neils Park Site

Sampling Events

Location J NEILS PARK Hwy 37 N Date 9/19/03 87

Project / Client LIBBY ASBESTOS/U.S. EPA REGION 8
LINCOLN COUNTY PARKS - AD-000680

0930 AM area e J. Neil's Park -
Soccer - track locations SG-7 &
SG-14 = sample areas on soccer
fields.

0952) SP- 123669
G-7 CS- 17286

FIELD DATA SHEET 005837 - 3 PT -

0957 SP- 123670
G-14 CS- 17287

FIELD DATA SHEET - 005837 - 3 PT -

NO. L.V. OBSERVED @ SAMPLE location
SG-7 OR SG-14 M 9/19/03

CPS ID - T4A09193 - FOR SG-7, SG-14

1005 AM 1030 - START MARKING -

WALKING PATH LOCATIONS - AND SAMPLES

1042 SP- 123671
WP-21 CS- 17288

FIELD DATA SHEET 005837

NO. L.V. OBSERVED @ location WP-21

051 SP- 123672
WP-20 CS- 17289

FIELD DATA SHEET - 005837-38

NO. L.V. OBSERVED @ location WP-20

ROBERT HUNI - 9/19/03

88 Location J. Neils Park / Hwy 37 Date 9/19/03
Project / Client 1837 Addresses / U.S. EPA Region 6
Lincoln County Parks No - 000680

Location J. Neils Park / Hwy 37 Date 9/19/03 89
Project / Client 1837 Addresses / U.S. EPA Region 6
Lincoln County Parks No - 000680

[104]	WF-19	CS- 17290	SP- 123673	FIELD DATA SHEET - 005838 No L.V. OBSERVED @ location WF-19	WF-18	CS- 17291	SP- 123674	FIELD DATA SHEET - 005838 No L.V. OBSERVED @ location WF-18	WF-19	CS- 17292	SP- 123675	FIELD DATA SHEET - 005839 No L.V. OBSERVED @ location WF-19	WF-20	CS- 17293	SP- 123676	FIELD DATA SHEET - 005839 V O L.V. OBSERVED @ location WF-20	WF-21	CS- 17294	SP- 123677	FIELD DATA SHEET - 005839 No L.V. OBSERVED @ location WF-20	WF-22	CS- 17295	SP- 123678	FIELD DATA SHEET - 005840 No L.V. OBSERVED @ location WF-20
[134]	WF-26	CS- 17296	SP- 123679	FIELD DATA SHEET - 005840 No L.V. OBSERVED @ location WF-21	[1329]	CS- 17297	SP- 123679	FIELD DATA SHEET - 005840 No L.V. OBSERVED @ location WF-21	[1343]	CS- 17298	SP- 123680	FIELD DATA SHEET - 005841 WF-1	[1351]	CS- 17299	SP- 123881	FIELD DATA SHEET - 005841 WF-2	[1391]	CS- 17300	SP- 123882	FIELD DATA SHEET - 005841 WF-3	[1416]	CS- 17301	SP- 123883	FIELD DATA SHEET - 005841 WF-4
[137]	WF-23	CS- 17293	SP- 123676	FIELD DATA SHEET - 005839 V O L.V. OBSERVED @ location WF-23	[1411]	CS- 17294	SP- 123677	FIELD DATA SHEET - 005839 No L.V. OBSERVED @ location WF-23	[1322]	CS- 17295	SP- 123678	FIELD DATA SHEET - 005840 No L.V. OBSERVED @ location WF-23	[1416]	CS- 17301	SP- 123883	FIELD DATA SHEET - 005841 WF-4	[1416]	CS- 17301	SP- 123883	FIELD DATA SHEET - 005841 WF-4				
[1411]	WF-24	CS- 17294	SP- 123677	FIELD DATA SHEET - 005839 No L.V. OBSERVED @ location WF-24	[1322]	CS- 17295	SP- 123678	FIELD DATA SHEET - 005840 No L.V. OBSERVED @ location WF-24	[1416]	CS- 17301	SP- 123883	FIELD DATA SHEET - 005841 WF-4	[1416]	CS- 17301	SP- 123883	FIELD DATA SHEET - 005841 WF-4								

90

Location J. Neils Park Hwy 37 date 9/19/03
Project / Client LIBBY Asbestos U.S EPA Region 8
Lincoln County Parks AD-000680

1419

WPS CS-17302 SP- 123884

FIELD DATA SHEET 005859
NO LU OBSERVED @ LOCATION

9/19/03

11/11/03 asbestos Hwy 9/19/03

Location J. NEILS PARK / HIGHWAY 37 Date 9/20/03
Project / Client LIBBY ASBESTOS / U.S. EPA RECON 6
Lincoln County Parks AD-005860

0905 - Avenue C J. NEILS PARK -
CONTINUE WITH SOIL SAMPLING ON
WALKING PATH. MARK the REST
OF THE WALKING PATH LOCATIONS.

0912 SP- 123885
WP 6 CS- 17304
FIELD DATA SHEET 005860

0933 SP- 123886
WP 7 CS- 17305
FIELD DATA SHEET 005860

0944 SP- 123887
WP 8 CS- 17306
FIELD DATA SHEET 005860

* NO L.V. OBSERVED @ WP 7, WP 8.
WP 9 SP- 123888
CS- 17307
FIELD DATA SHEET 005862

WP 10 SP- 123889
0951 CS- 17308
FIELD DATA SHEET 005862

WP 11 SP- 123889
0957 CS- 17309
FIELD DATA SHEET 005862
NO L.V. OBSERVED @ WP 9 + WP 10
- ROBERT HUNT - 9/20/03

4

Location J. NO. 3 Date 7/26/03

Project / Client LIB34 ASBESTOS / U.S. EPA Region E
Lincoln County Parks AD-000680

- 1019 SP- 123890
- WP-11 CS- 17310 FIELD DATA SHEET 0058623 - 3PT
- 1024 SP- 123891
- WP-12 CS- 17311 FIELD DATA SHEET 0058623 - 3PT
- 1032 SP- 123892
- WP-13 CS- 17312 FIELD DATA SHEET 0058623 - 3PT
- A FIELD DATA SHEET 0058623 - 3PT
- P X NO L.V. & locations WP-11 WP-12 WP-13
- 1052 SP- 123893
- WP-14 CS- 17313 FIELD DATA SHEET 005864 - 3PT
- 1104 SP- 123894
- WP-15 FIELD DATA SHEET 005864 - 3PT
- 1112 SP- 123895
- WP-16 FIELD DATA SHEET 005864 - 3PT
- 1119 SP- 123896
- WP-17 FIELD DATA SHEET 005865 - 3PT
- NO L.V. & locations WP-14, WP-15, WP-16, WP-17
- 1125 - FINISHED - SAMPLING WALKED Party - ROBERT HUNT - 9/26/03

Location J. NO. 3 Date 7/26/03

Project / Client LIB34 ASBESTOS / U.S. EPA Region E
Lincoln County Parks AD-000680
(GPS ID T4A09203) 9/26/03

- 1130 - SP- 123897
- FIELD LOCATIONS (MODEL AND PLANE PRED)
- LOCATE GEO LOCATIONS 8, 9, 10, 11
- 12 + 13 WITH TRIMBLE GPS UNIT
- (1302) CS- 17317 FIELD DATA SHEET 005865
- Geo 8 FIELD DATA SHEET 005865
- (1309) CS- 17318 FIELD DATA SHEET 005865
- Geo 9 FIELD DATA SHEET 005865
- (1314) CS- 17319 FIELD DATA SHEET 005866
- Geo 10 FIELD DATA SHEET 005866
- (1317) CS- 17320 FIELD DATA SHEET 005866
- Geo 11 FIELD DATA SHEET 005866
- (1329) CS- 17321 FIELD DATA SHEET 005866
- Geo 12 FIELD DATA SHEET 005866
- (1334) CS- 17322 FIELD DATA SHEET 005867
- Geo 13 FIELD DATA SHEET 005867
- NO L.V. OBSERVED & LOCATIONS Geo 8, 9, 10, 11, 12, 13 - ROBERT HUNT - 9/26/03

Location J. NEILS PARK Date 9/20/03
Project / Client LIBBY ASBESTOS / U.S. EPA Region 8
Lincoln County Park AD-000680

1400 - MARK GRID LOCATIONS 2, 3,
18, 19, + 20 WITH TRIMBLE GPS
UNIT AM 9/20/03

1401
GRID 2 CS- 17323 SP- 123903
FIELD DATA SHEET 005867 - SPT

1417
GRID 3 CS- 17324 SP- 123904
FIELD DATA SHEET 005867 - SPT

1439
GRID 18 CS- 17325 SP- 123905
FIELD DATA SHEET 005867 - SPT

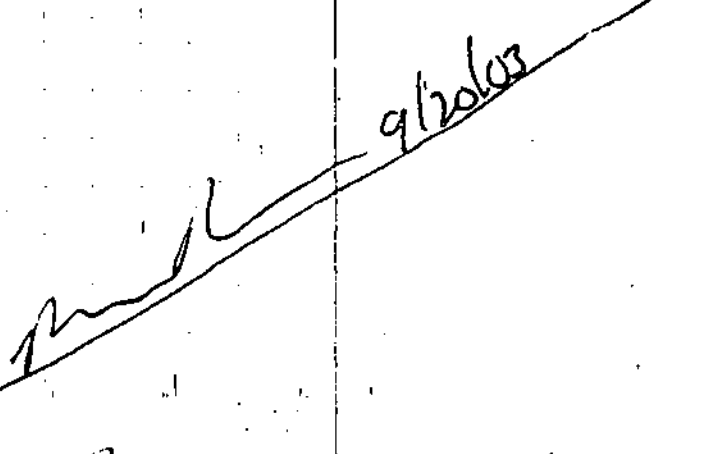
1423
GRID 19 CS- 17326 SP- 123906
FIELD DATA SHEET 005868 - SPT

1419
GRID 20 CS- 17327 SP- 123907
FIELD DATA SHEET 005868 - SPT

✓ NO L.V. OBSERVES & LOCATIONS
G2, G3, G18, G19, G20 AM 9/20/03
(GPS ID. T4B09203) AM 9/20/03

1500 - MOBILIZE TO CALL FIELDS - MARK
GRID LOCATIONS Z1, Z2, Z3,
AM 9/20/03

-OK- - ASBESTOS HUNT 7/20/03

Location	J. NEIL'S PARK	Date	9/20/03
Project / Client	LIBBY ASBESTOS / U.S. EPA REQUEST		97
Lincoln County Parks		AD-00680	
(1515)			
Reig 21	CS- 17328	Field Data Sheet	SP- 123908
FIELD DATA SHEET		005863 005869	
(1519)			
Reig 22	CS- 17329	Field Data Sheet	SP- 123909
FIELD DATA SHEET		005863 005869	
(1524)			
Reig 23	CS- 17330	Field Data Sheet	SP- 123910
FIELD DATA SHEET		005863 005869	
# NO LV. OBSERVED & IDENTIFIED all day, on 23. on 9/20/03			
GPS ID T4C09203 on 9/20/03			
1545: FINISHED C J. Neils Park FOR THE DAY. on 9/20/03			
 9/20/03 12			
ROBERT HUNT - 9/20/03			

98

Location CDM OFFICE

Date 9/20/03

Project / Client LIBBY ASBESTOS / U.S. EPA Region 8

1550 - Arrive BACK @ CDM OFFICE.
 BEGIN ^{9/20} END OF DAY ACTIVITIES
 & tracking paperwork, daily reports,
 1555 - COLLECT EQUIPMENT BAGS
 FROM SILVER SAND LOT #229

CS- 17331 ^{9/20} BD-002015.

(160) - Relinquish samples ON FIELD
 DATA SHEETS 005860, 005862
 005863, 005864, 005865
 005866, 005867, 005868.
 005869, + 005871 to secure 31404
 STORAGE ROOM. ^{9/20} ^{9/20}

Robert HUNT

* SOIL sampling ~~samples~~ equipment you
 cleared with ACRONIC ^{9/20}

1720 - FINISHES PRE THE DAY

9/20/03

Robert HUNT 9/20

Location CDM OFFICE Date 9/20/03

Project / Client LIBBY ASBESTOS / U.S. EPA Region 8

9/20/03

NOTE TAKER: Robert Hunt ^{9/20}Personnel: com-Bob Hunt + Dawn Zinser
 + Ron Zweizig ^{9/20}

Weather: partly cloudy + cold -

(37° - 6780) - forecast - high

of 70°. partly cloudy 4. a feel

PPE: Level 1B modified ^{9/20}Instruments: TRIMBLE GPS UNIT ^{9/20}Calibration: NA ^{9/20}

Activities: Soil sampling @ J. MCNEIL NEW

PARK IN accordance with document

+ COMMUNIQUE, Screened SW07, 16804

ASBESTOS SITE, OPERABLE UNIT 4 ^{9/20}J. MCNEIL HUNT 37 " ^{9/20}

0730 - Arrive ON-SITE @ CDM OFFICE

0800 - ARRANGEMENTS - BEGIN MISC ACTIVITIES

+ PAPERWORK - gathering paperwork

equipment, etc. ^{9/20}0800 - MEETING ^{9/20} RI MEETING

0845 - Arrive @ J. MCNEIL PARK

MINE LOCATIONS SG 17, SG 16, SG 15

SG 4, SG 5, SG 6, SG 14 TRIMBLE

GPS UNIT - NOT WORKING (PROP HIGH)

USING SCALE ON AERIAL PHOTO PAGE

0200 - Robert Hunt - 9/20

100

Location J. NEWS PARK Date 9/22/03
 Project Client LIBBY ASBESTOS/U.S. EPA Region E
 Lincoln County Parks AD-0000680
 OFF LOCATIONS. m 9/22/03

(0941)

SG 17 CS- 17341 SP- 123921
 FIELD DATA SHEET 005872 - 5PT -

(0943)

SG 4 CS- 17342 SP- 123922
 FIELD DATA SHEET 005872 - 5PT -

(0947)

SG 1 CS- 17343 SP- 123923
 FIELD DATA SHEET 005872 - 5PT -

(1013)

SG 5 CS- 17344 SP- 123924
 FIELD DATA SHEET 005873 - 5PT -

(1033)

SG 6 CS- 17345 SP- 123925
 FIELD DATA SHEET 005873 - 5PT -

(1031)

SG 16 CS- 17346 SP- 123926
 FIELD DATA SHEET 005873 - 5PT -

(1034)

SG 16 CS- 17347 SP- 123927
 FIELD DATA SHEET 005901 - 5PT -

* NO L.L. MARKERS ON DALL FIELDS

(GPS ID - TMA09223) m 9/22/03
 HUNT - 9/22/03

Location J. NEWS PARK Date 9/22/03⁰¹
 Project Client LIBBY ASBESTOS/U.S. EPA Region E
 Lincoln County Parks AA-0000680

(1102)

SP- 123927
 SP- 17348 SP- 123927
 FIELD DATA SHEET 005901

110 - HEAD BACK TO OFFICE TO
 PICK UP SUPPLIES - PAPER SHEETS,
 BAGS, PIN FLAGS - NO PIN
 FLAGS @ OFFICE. - HEAD TO ICE
 TO BUY PIN FLAGS - FLAG

1130 - BACK @ 005901 9/22/03 J. NEWS
 PARK - MARK HUNT PATH & ACCESS ROAD
 1305-1335 - LUNCH

(1357)

SP- 123929
 SP- 17350 SP- 123929
 FIELD DATA SHEET 005902 - 3PT -

(1407)

SP- 123930
 SP- 17351 SP- 123930
 FIELD DATA SHEET 005902 - 3PT -

(1404)

SP- 123931
 SP- 17352 SP- 123931
 FIELD DATA SHEET 005903 - 3PT -

(1358)

SP- 123928
 SP- 17349 SP- 123928
 FIELD DATA SHEET 005901 - 3PT -

ROBERT HUNT 9/22/03

J. NCICS PARK 7/22/03, 10AM

LINCOLN COUNTY PARKS / U.S. EPA REGIONS

Lincoln County Parks
ADDRESS LIST
NO. 001000

(412)

CS- 17353 SP- 123932

FIELD DATA SHEET 005703 - 3PT

(417)

CS- 17354 SP- 123933

FIELD DATA SHEET 005703 - 3PT

(432)

CS- 17355 SP- 123934

FIELD DATA SHEET 005703 - 3PT

(441)

CS- 17356 SP- 123935

FIELD DATA SHEET 005703 - 3PT

(442)

CS- 17357 SP- 123936

FIELD DATA SHEET 005704

*

* NO L.V. OBSERVES WILDLIFE

Type

WILDFIRE

(451)

CS- 17358 SP- 123937

FIELD DATA SHEET 005704 - 3PT

(450)

CS- 17359 SP- 123938

FIELD DATA SHEET 005705 - 3PT

—

ROBERT HUNT-7/22/03

J. NCICS PARK 7/22/03

LINCOLN COUNTY PARKS / U.S. EPA REGIONS

Lincoln County Parks AD-000000

(4504)

CS- 17360 SP- 123939

AR₃

FIELD DATA SHEET 005705 - 3PT

(5111)

CS- 17361 SP- 123940

AR₂

FIELD DATA SHEET 005705 - 3PT

(5111)

CS- 17362 SP- 123941

FIELD DATA SHEET 005706 - 3PT

(534)

RP₂ CS- 17363 SP- 123942

FIELD DATA SHEET 005706 - 3PT

—

NO L.V. OBSERVES @ LOCATIONS
RP₁, AR₁, AR₂, AR₃, AR₄, + RP₂ - 005706

(GPS FILE > FDR, RP₂, RP₁, AR₁, AR₂, AR₃, AR₄)

(T4B01223) (T4B01223) 005706

16:50 - FINISHES @ J. NCICS PARK

FINISHES, COLLECTING SOIL SAMPLES

9/22/03

ROBERT HUNT-9/22/03

112

Location J Neils Park

Date 3-8-05

Project Client Libby Asbestos US EPA Region 8
Lincoln County Parks AD-000680

1330: Arrive to collect soil samples from the 4 ball fields. B. Sharp (author) & T. Sestil onsite. All work IDW CSS SAP REVISION 1, 2003. North ball field samples on FSDS-000633 include:

CS-20062	CS-20063	CS-20064
SP-125759	SP-125760	SP-126253

East ball field sample on FSDS-000634 include:

CS-20065	CS-20066	CS-20067
SP-126254	SP-126255	SP-126256

South ball field samples on FSDS-000635 include:

CS-20068	CS-20069	CS-20070
SP-126257	SP-126258	SP-126259

West ball field samples on FSDS-000636 include:

CS-20071	CS-20072	CS-20073
SP-126260	SP-126550	SP-126551

No LV observed while sampling. Level D modified PPE. Weather 52°F + overcast.

1530: Finished onsite. — 3-8-05

1545: Relinquish samples to Patty Kari
GPS file TSA03085

ASL

3-8-05

Appendix C

Field Sample Data Sheets for J. Neils Park

Sampling Events

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 27 Sampling Date: 9/19/03

Address: J. NEILS PARK DW09903 Owner/Tenant: Lincoln County Parks

Business Name:

Land Use: (circle) Residential School Commercial Mining Roadway Other PARK

Sampling Team: (circle) CDM MACTEC Other Names: DANNY ZIMMER / Rich Justice
RESCUE TEAM

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17286	CS- 17287	CS- 17288
Location ID	SP- 123669	SP- 123670	SP- 123671
Sample Group	PARK (SG-7)	PARK (SG-14)	PARK (WP-21)
Location Description (circle)	Back yard Front yard Side yard Driveway Other SG 7	Back yard Front yard Side yard Driveway Other SAMPLE GARDEN 14	Back yard Front yard Side yard Driveway Other WALKING PARK - 21
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type <small>(Surface soil unless otherwise noted)</small>	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples 3
Sample Time	0952	0957	1042
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD AD-000680 CENTER - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.	BD AD-000680 CENTER - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.	BD AD-000680 CENTER - NO L.V. 10' N - NO L.V. 10' S - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by R1

QC by D.Z

DW
09/19/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 10275 Page No: 87-88 Sampling Date: 9/19/03

Address: J. Neus Park Hwy 37 Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other PARK

Sampling Team: (circle) CDM MACTEC Other Names: DANNY ZAMBRA / Rich Ensrce
Ruzer Hwy

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17289	CS- 17290	CS- 17291
Location ID	SP- 123672	SP- 123673	SP- 123674
Sample Group	PARK (WP-20)	PARK (WP-19)	PARK (WP-18)
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other WALKING PARM 20	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other WALKING PARM 14	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other WALKING PARM 18
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	ES FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3
Sample Time	1051	1104	1117
Top Depth (in.)	0 - -	0 - -	0
Bottom Depth (in.)	6 - -	6 - -	6 - -
Field Comments Note if vermiculite is visible in sampled-area	BB AD 000680 Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.	BB AD 000680 Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.	BB AD 000680 Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by A.H.

QC by D.Z.

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 110 275 Page No 88 Sampling Date: 9/19/03

Address: J. NELLS PARK Blk 37 Lot 091903 Owner/Tenant: LINCOLN County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other _____ Names: Roger Hurr, Rich Ewince
Dandy 2m32two

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17292</u>	<u>CS- 17293</u>	<u>CS- 17294</u>
Location ID	<u>SP- 123675</u>	<u>SP- 123676</u>	<u>SP- 123677</u>
Sample Group	PARK (WP-22)	PARK (WP-23)	PARK (WP-24)
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u>	Back yard Front yard Side yard Driveway <u>Other</u>	Back yard Front yard Side yard Driveway <u>Other</u>
Category (circle)	<u>FS</u> <u>FD of</u> Field Blank (lot or equipment)	<u>FS</u> <u>FD of</u> Field Blank (lot or equipment)	<u>FS</u> <u>FD of</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise noted)	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>
Sample Time	<u>1119</u>	<u>1137</u>	<u>1141</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	<u>BD- AD - NO L.V.</u> <u>Coral - NO L.V.</u> <u>Coral - NO L.V.</u> <u>10' E - NO L.V.</u> <u>10' W NO L.V.</u>	<u>BD- AD - NO L.V.</u> <u>Coral - NO L.V.</u> <u>W E - NO L.V.</u> <u>10' W NO L.V.</u>	<u>BD- AD - NO L.V.</u> <u>Coral - NO L.V.</u> <u>E - NO L.V.</u> <u>10' W NO L.V.</u>
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by A

QC by D.Z

D.W
091903

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100075 Page No: 89-90 Sampling Date: 9/19/03
Address: 51 Neil Park Hwy 37 Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) QDM MACTEC Other _____ Names: Danny Zepke, Rich Eustis,
Roger Hunt

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17295</u>	<u>CS- 17296</u>	<u>CS- 17297</u>
Location ID	<u>SP- 123678</u>	<u>SP- 123679</u>	<u>SP- 123679</u>
Sample Group	<u>PARK (WPZ5)</u>	<u>PARK (WPZ6)</u>	<u>PARK (WPZ6 ap)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> <u>Walking Park 25</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>Walking Park 26</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>Walking Park 26</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> <u>FD of CS-17296 9/22/03</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>
Sample Time	<u>1322</u>	<u>1324</u>	<u>1329</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	<u>BD- A1 000680</u> <u>Center - no LV</u> <u>10' E - no LV</u> <u>10' W - no LV</u>	<u>BD- A1 000680</u> <u>Center - no LV</u> <u>10' E - no LV</u> <u>10' W - no LV</u>	<u>BD- A1 000680</u> <u>Center - no LV</u> <u>10' E - no LV</u> <u>10' W - no LV</u>
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RJ

QC by D.Z.

09/19/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No 90-9 Sampling Date: 9/18/03
 Address: J NEIL'S PARK Hwy 374 Owner/Tenant: LINCOLN County Parks
 Business Name: _____
 Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)
 Sampling Team: (circle) CDM MACTEC Other Names: Rich Eustice, Danny Zinsou
 Robert Hunt

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17298 ✓	CS- 17299 ✓	CS- 17300 ✓
Location ID	SP- 123680	SP- 123881	SP- 123882
Sample Group	PARK (WP 1)	PARK (WP 2)	PARK (WP 3)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Walking Path	Back yard Front yard Side yard Driveway Other Walking Path	Back yard Front yard Side yard Driveway Other Walking Path
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1343	1351	1359
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BB AD - 000680 CENTER - NO L.V. 10' N - NO L.V. 10' S - NO L.V.	BB AD - 000680 CENTER - NO L.V. 10' N - NO L.V. 10' S - NO L.V.	BB AD - 000680 CENTER - NO L.V. 10' N - NO L.V. 10' S - NO L.V.
Entered (LFO) DS	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by P.M.

QC by D.Z.

DW
091903

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 89-90 Sampling Date: 9/19/03

Address: J Neils Park RW 091803 Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other Names: Roger Hart / Danny Zane
Rich Eustace

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS-17301 PC-191803	CS- 17302	
Location ID	SP- 123883	SP- 123884	
Sample Group	PARK (WP4)	PARK (WP5)	
Location Description (circle)	Back yard Front yard Side yard Driveway Other Walking Path 4	Back yard Front yard Side yard Driveway Other Walking Path 5	Back yard Front yard Side yard Driveway Other
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples _____
Sample Time	1416	1419	
Top Depth (in.)	0	0	
Bottom Depth (in.)	6	6	
Field Comments Note if vermiculite is visible in sampled area	BB- AS-w680 CENTRE - NO LV. LO E - NO LV. LO W NO LV.	BB- AS-w680 CENTRE - NO LV. LO E - NO LV. LO W NO LV.	BB- AS-w680
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RY

QC by D.Z.

09/19/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100275 Page No: 93 Sampling Date: 9/19/03
 Address: J NEILS PARK - Hwy 17 Owner/Tenant: Lincoln County Parks
 Business Name: _____
 Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)
 Sampling Team: (circle) GDM MACTEC Other Names: ROBERT Hunt /Darryl Jensen
 Rich Estrice

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17304	CS- 17305	CS- 17306
Location ID	SP- 123885	SP- 123886	SP- 123887
Sample Group	PARK (WP ₁)	PARK (WP ₂)	Park (WP ₃)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area Walkin Path	Back yard Front yard Side yard Driveway Other Walkin Path	Back yard Front yard Side yard Driveway Other Walking Path
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab 9/26 Comp. # subsamples 3	Grab 9/26 Comp. # subsamples 3	Grab 9/26 Comp. # subsamples 3
Sample Time	0922	0933	0944
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD AD - 0006.60 Center - NO LV 10' N NO LV 10' S - NO LV	BD AD - 0006.60 Center - NO LV 10' N NO LV 10' S - NO LV	BD AD - 0006.60 - Center - NO LV. 10' N - NO LV. 10' S - NO LV.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by

RCJ

QC by

CE

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 93 Sampling Date: 9/20/03

Address: 3 WILD PARK Owner/Tenant: Lincoln County PARK

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other PARK)

Sampling Team: (circle) CDM MACTEC Other _____ Names: ROBERT HUNT / DAVID ZIMSEAN
RICH GRIEVE

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17307</u>	<u>CS- 17308</u>	<u>CS- 17309</u>
Location ID	<u>SP- 123888</u>	<u>SP- 123889</u>	<u>SP- 123889</u>
Sample Group	<u>PARK (WP)</u>	<u>PARK (WP)</u>	<u>PARK (WP)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other, WALKER PARK 9</u>	Back yard Front yard Side yard Driveway <u>Other, WALKER PARK 10</u>	Back yard Front yard Side yard Driveway <u>Other, WALKER PARK 10</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> <u>9/20/03</u> FD of <u>CS- 17308</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>
Sample Time	<u>0957</u>	<u>1001</u>	<u>1007</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled-area	<u>BB- AD- NO L.V.</u> <u>CENTER - NO L.V.</u> <u>10' N - NO L.V.</u> <u>10' S - NO L.V.</u>	<u>BB- AD- NO L.V.</u> <u>CENTER - NO L.V.</u> <u>10' N - NO L.V.</u> <u>10' S - NO L.V.</u>	<u>BB- AD- NO L.V.</u> <u>CENTER - NO L.V.</u> <u>10' N - NO L.V.</u> <u>10' S - NO L.V.</u>
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by PFH

QC by PC

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 94 Sampling Date: 9/20/03

Address: J. NEILS PARK Owner/Tenant: LINCOLN COUNTY PARK

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other Names: ROBERT HERT / Danny Umbeano
Rich Esource

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17310	CS- 17311	CS- 17312
Location ID	SP- 123890	SP- 123891	SP- 123892
Sample Group	Park (WP 11)	Park (WP 12)	Park (WP 13)
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Walkways Park 11</u>	Back yard Front yard Side yard Driveway <u>Other Walkways Park 12</u>	Back yard Front yard Side yard Driveway <u>Other Walkways Park 13</u>
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	10:19	10:24	10:32
Top Depth (in.)	0	0	- 0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BB-AD - center Center - NO L.V. 10' E - NO L.V. 10' W - NO L.V.	BB-AD - center Center - NO L.V. 10' E - NO L.V. 10' W - NO L.V.	BB-AD - center Center - NO L.V. 10' E - NO L.V. 10' W - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RH

QC by RE

DW
09/20/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: \CO275 Page No: 94 Sampling Date: 9/20/03

Address: T NEIL'S PARC Owner/Tenant: Lincoln County Park

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other PARC)

Sampling Team: (circle) CDM MACTEC Other Names: Roger Hunt / Jimmy Zimmerman
Rich Evans

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17313	CS- 17314	CS- 17315
Location ID	SP- 123893	SP- 123894	SP- 123895
Sample Group	Park (WP ₁₄)	Park (WP ₁₅)	Park (WP ₁₆)
Location Description (circle)	Back yard Front yard Side yard Driveway Other WALKING PARK 14	Back yard Front yard Side yard Driveway Other WALKING PARK 15	Back yard Front yard Side yard Driveway Other WALKING PARK 16
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1052	1104	1112
Top Depth (in.)	0 - -	0 - -	0 - -
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- AD-000680 Center - NO L.V. 10' E - NO L.V. 10' W - NO L.V.	BD- AD-000680 Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.	BD- AD-000680 Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RV

QC by DR

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 94-73m 912 Page No: 95 Sampling Date: 9/20/03

Address: J. NEILS PARK Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other PARK)

Sampling Team: (circle) CDM MACTEC Other Names: DANIEL ZAMORA / Roger Hart
Rick Esriac

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17316</u>	<u>CS- 17317</u>	<u>CS- 17318</u>
Location ID	<u>SP- 123896</u>	<u>SP- 123897</u>	<u>SP- 123898</u>
Sample Group	<u>PARK (W# 17)</u>	<u>PARK (SG-B)</u>	<u>PARK (SG-C) (SG-H)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>OTHER WALKING PATH</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>GRND 8</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>GRND 9</u>
Category (circle)	<u>FS</u> FD of Field Blank (lot or equipment)	<u>FS</u> FD of Field Blank (lot or equipment)	<u>FS</u> FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other
Type (circle)	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>5</u>	Grab <u>Comp. # subsamples</u> <u>5</u>
Sample Time	11:19	13:02	13:09
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	<u>NO VISIBLE</u> Centre - NO LV. 10' N NO LV. 10' S NO LV.	<u>NO VISIBLE</u> Centre - NO LV. 10' N NO LV. 10' S NO LV. 75' E NO LV. 75' W NO LV.	<u>NO VISIBLE</u> Centre - NO LV. 75' N NO LV. 75' S NO LV. 75' E NO LV. 75' W NO LV.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials) _____

Completed by PM

QC by CE

09/2003

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 95 Sampling Date: 9/20/03

Address: J NEILS PARK Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other _____ Names: ROBERT HUNT / DANNY ZAMBROW
RICH EUSTICE

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17319</u>	<u>CS- 17320</u>	<u>CS - 17321</u> <u>CS- 17321</u> 12-19/2003
Location ID	<u>SP- 123899</u>	<u>SP- 123900</u>	<u>SP- 123901</u>
Sample Group	<u>Gro Park (G10)</u>	<u>Park (G11)</u>	<u>PARK (G12)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> GND 10	Back yard Front yard Side yard Driveway <u>Other</u> GND 11	Back yard Front yard Side yard Driveway <u>Other</u> GND 12
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples</u> 5	Grab <u>Comp. # subsamples</u> 5	Grab <u>Comp. # subsamples</u> 5
Sample Time	1314.	1317	1329
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BB AD 100680 center - NO L.V. 75'N NO L.V. 75'S NO L.V. 75'E NO L.V. 75'W NO L.V.	BB AD 100680 center - NO L.V. 75'N NO L.V. 75'S NO L.V. 75'E NO L.V. 75'W NO L.V.	BB AD 100680 center - NO L.V. 75'N NO L.V. 75'S NO L.V. 75'E NO L.V. 75'W NO L.V.
Entered (LFO) -	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RH

QC by RE

DW
09/2003

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No.: UCQ75 Page No: 95-96 Sampling Date: 9/20/03

Address: J NEILS PARK Owner/Tenant: Lincoln County Parks

Business Name:

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other Names: ROBERT HUNT / DANNY ZIMBERNO
RICH EUSTICE

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17322	CS- 17323	CS- 17324
Location ID	SP- 123902	SP- 123903	SP- 123904
Sample Group	PARK (G1,3)	PARK (G2)	PARK (G3)
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> Grid 13	Back yard Front yard Side yard Driveway <u>Other</u> Grid 2	Back yard Front yard Side yard Driveway <u>Other</u> Grid 3
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	1334	1401	1417
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	no vermiculite AD 000680 CENTRE - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.	no vermiculite AD 000680 CENTRE - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.	no vermiculite AD 000680 CENTRE - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.
Entered (LFO)	Voice: Entered _____ Validated _____	Voice: Entered _____ Validated _____	Voice: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RH

QC by RL

09/20/03

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100275 Page No: 96 Sampling Date: 9/20/03

Address: J NEILS PARK Owner/Penant: Lincoln County Park

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other PARK)

Sampling Team: (circle) CDM MACTEC Other _____ Names: Darry Zinsing Rich Evans
Robert Hart

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17325	CS- 17326	CS- 17327
Location ID	SP- 123905	SP- 123906	SP- 123907
Sample Group	PARK (G ₁₈)	PARK (G ₁₉)	PARK (G ₂₀)
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other GND 18	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other GND 19	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other GND 20
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <input checked="" type="checkbox"/> Comp. # subsamples 5	Grab <input checked="" type="checkbox"/> Comp. # subsamples 5	Grab <input checked="" type="checkbox"/> Comp. # subsamples 5
Sample Time	14:14:46 1429	14:23	14:19 -
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	9	6
Field Comments Note if vermiculite is visible in sampled area	BB AD-00680 CENT02 - NO L.V. 75'N - NO L.V. 75'S - NO L.V. 75'E - NO L.V. 75'W - NO L.V.	BB AD-00680 CENT02 - NO L.V. 75'N - NO L.V. 75'S - NO L.V. 75'E - NO L.V. 75'W - NO L.V.	BB AD-00680 CENT02 - NO L.V. 75'N - NO L.V. 75'S - NO L.V. 75'E - NO L.V. 75'W - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RF

QC by PL

09/20/03
09/20/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 97 Sampling Date: 9/20/03

Address: T. Neils Park Owner/Tenant: Lincoln County Park

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other Names: Robert Hunt / Danny Zinseno
Rich Estrice

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17328	CS- 17329	CS- 17330
Location ID	SP- 123908	SP- 123909	SP- 123910
Sample Group	PARK (G21)	PARK (G22)	PARK (G23)
Location Description (circle)	Back yard Front yard Side yard Driveway Other G21 21	Back yard Front yard Side yard Driveway Other G22 22	Back yard Front yard Side yard Driveway Other G23 23
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5
Sample Time	1513	1519	1524
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BB AD-000680 Center - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.	BB AD-000680 Center - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.	BB AD-000680 Center - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RH

QC by JL

09/20/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No.: 275 Page No: 100 Sampling Date: 7/22/03

Address: 3 Niles Park Owner/Tenant: Lincoln County Park

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other Names: Roger Huot, Rich Ehrke
Diana Zwanzinger

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17-11	CS- 17342	CS- 17343
Location ID	SP- 123921	SP- 123922	SP- 123923
Sample Group	PARK (SG-17)	PARK (SG-17)	PARK (SG-1)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area SG-7	Back yard Front yard Side yard Driveway Other Area SG-7	Back yard Front yard Side yard Driveway Other Area SG-7
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5
Sample Time	0941	0943	0947
Top Depth (in.)	0"	0"	0"
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD - 10' above CLAY - NO L.V. 75' - NO L.V. 75' - NO L.V. 75' - NO L.V. 75' - NO L.V.	BD - 10' above CLAY - NO L.V. 75' - NO L.V. 75' - NO L.V. 75' - NO L.V. 75' - NO L.V.	BD - 10' above CLAY - NO L.V. 20' - NO L.V. 75' - NO L.V. 75' - NO L.V. 75' - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by GW

QC by RT

DW
07/22/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100-275 Page No: 100 Sampling Date: 9/22/03
 Address: J. Neils PARK Owner/Tenant: LIVELN Lach Packer
 Business Name: _____
 Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)
 Sampling Team: (circle) CDM MACTEC Other Names: ACHI EASIEC, DUNN 2ndATIVE
 - Parker HUNT

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17344	CS- 17345	CS- 17346
Location ID	SP- 123924	SP- 123925	SP- 123926
Sample Group	PARK (SG-5)	PARK (SG-6)	PARK (SG-16)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area X-5	Back yard Front yard Side yard Driveway Other Area X-6	Back yard Front yard Side yard Driveway Other Area SG-16
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil- Other _____
Type (circle)	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5
Sample Time	1013	1033	1031
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BEE AD-0006E0 Center - NO L.V. 75-N. NO L.V. 75-S. NO L.V. 75-E. NO L.V. 75-W NO L.V.	BEE AD-0006E0 Center - NO L.V. 75-N. NO L.V. 75-S. NO L.V. 75-E. NO L.V. 75-W NO L.V.	AD-0006E0 Center - NO L.V. 75-N. NO L.V. 75-S. NO L.V. 75-E. NO L.V. 75-W NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 160275 Page No 401 Sampling Date: 9/22/03

Address: T. Neil Park Owner/Tenant: Lincoln County Parks

Business Name:

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other Names: Robert Hart Army National Guard

Rich Euclide

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17347	CS- 17348	CS- 17349
Location ID	SP- 123927	SP- 123927	SP- 123928
Sample Group	PARK SG-15	PARK PARK/SOG 15	PARK HPG
Location Description (circle)	Back yard Front yard Side yard Driveway Other AREA SG-15	Back yard Front yard Side yard Driveway Other AREA SG-15	Back yard Front yard Side yard Driveway Other AREA HPG
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of CS 17347 Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	7:30 AM 9/22/03	11:02	13:58
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BENTONITE Center - NO LV TS N - NO LV TS S - NO LV TS E - NO LV TS W - NO LV	BENTONITE Center - NO LV TS N - NO LV TS S - NO LV TS E - NO LV TS W - NO LV	BENTONITE Center - NO LV TS N - NO LV TS S - NO LV
Entered (LFO)	Volpe Entered _____ Validated _____	Volpe Entered _____ Validated _____	Volpe Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RL

QC by RL

09/22/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 101275 Page No. 101-102 Sampling Date: 9/22/03
Address: J. NEILS PARK Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other Names: Robert Hunt Rich Furke
Darryl Zimmerman

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17350	CS- 17351	CS- 17352
Location ID	SP- 123929	SP- 123930	SP- 123931
Sample Group	Park (HP ₁)	Park (HP ₃)	Park (HP ₂)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area HP 4	Back yard Front yard Side yard Driveway Other Area HP 3	Back yard Front yard Side yard Driveway Other Area HP 2
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1357	1407	1404
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	Bottom AD - center AD - center Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.	Bottom AD - center AD - center Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.	Bottom AD - center AD - center Center - NO L.V. 10' N - NO L.V. 10' S - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DM

QC by MR

DW
9/22/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No. 100275 Page No. 101-62 Sampling Date: 9/22/03
 Address: J. Neils Park Owner/Tenant: Lincoln County Park
 Business Name: Lincoln County Park
 Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)
 Sampling Team: (circle) CDM MACTEC Other Names: Roger Hunt Darby Zamora
 Rick Espinoza

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17353	CS- 17354	CS- 17355
Location ID	SP- 123932	SP- 123933	SP- 123934
Sample Group	PARK (HP)	PARK (HP)	PARK (HP)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area HP	Back yard Front yard Side yard Driveway Other Area HP	Back yard Front yard Side yard Driveway Other Area HP
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1426	1419	1439
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD-10'ft AD-033680 Center - NO LV. 10' N - NO LV. 10' S - NO LV.	BD-10'ft AD-033680 Center - NO LV. 10' E - NO LV. 10' W - NO LV.	BD-10'ft AD-033680 Center - NO LV. 10' E - NO LV. 10' W - NO LV.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 103 Sampling Date: 9/22/03

Address: J Nels PARK Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other (PARK)

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny Zimcik Robert Hunt
Rick Euance

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17356</u>	<u>CS- 17357</u>	<u>CS- 17358</u>
Location ID	<u>SP- 123935</u>	<u>SP- 123936</u>	<u>SP- 123937</u>
Sample Group	PARK (HP5)	PARK (HP9)	PARK (RP1)
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area HP5</u>	Back yard Front yard Side yard Driveway <u>Other AREA RP9</u>	Back yard Front yard Side yard Driveway <u>Other Area RP1</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 5</u>
Sample Time	<u>1441</u>	<u>1442</u>	<u>1451</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	<u>BDR 4/13 - NO L.V.</u> <u>CENTER - NO L.V.</u> <u>10' E - NO L.V.</u> <u>10' W - NO L.V.</u>	<u>BDR 4/13 - NO L.V.</u> <u>CENTER - NO L.V.</u> <u>10' N - NO L.V.</u> <u>10' S - NO L.V.</u>	<u>BDR 7/21/03</u> <u>CENTER - NO L.V.</u> <u>75' N - NO L.V.</u> <u>75' S - NO L.V.</u> <u>75' E - NO L.V.</u> <u>75' W - NO L.V.</u>
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No.: 100275 Page No: 102-103 Sampling Date: 9/22/03

Address: 3 NAILS PARK Owner/Tenant: LINCOLN COUNTY PARK

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Others PARK

Sampling Team: (circle) CDM MACTEC Other Names: RICH EUSTACE DANNY ZANZI
ROBERT HUNT

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17359</u>	<u>CS- 17360</u>	<u>CS- 17361</u> <u>PS- 17361/0260</u>
Location ID	<u>SP- 123938</u>	<u>SP- 123939</u>	<u>SP- 123940</u>
Sample Group	<u>PARK (AR₁)</u>	<u>PARK (AR₃)</u>	<u>PARK (AR₂)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area AR₁</u>	Back yard Front yard Side yard Driveway <u>Other Area AR₃</u>	Back yard Front yard Side yard Driveway <u>Other Area AR₂</u>
Category (circle)	<u>FS</u> <u>FD of</u> Field Blank (lot or equipment)	<u>FS</u> <u>FD of</u> Field Blank (lot or equipment)	<u>FS</u> <u>FD of</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other	<u>Surface Soil</u> Other
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>
Sample Time	- 1501	- 1504	- 1511
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BDF 9/21 AD-00680 Cenrc - NO L.V. 10' SW - NO L.V. 10' SW - NO L.V.	BDF 9/26 AD-00680 Cenrc - NO L.V. 10' SW - NO L.V. 10' SW - NO L.V.	BDF 9/26 AD-00680 Cenrc - NO L.V. 10' SW - NO L.V. 10' SW - NO L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 103 Sampling Date: 9/22/03

Address: T NEILS PARK Owner/Tenant: Lincoln County Park

Business Name: _____

Land Use: (circle) Residential School Commercial Mining Roadway Other PARK)

Sampling Team: (circle) CDM MACTEC Other Names: ROBERT HUNT Rich Ewing
DANNY ZAMBENO

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17362	CS- 17363	
Location ID	SP- 123941	SP- 123942	
Sample Group	PARK (AR)	PARK (AR RP ₂)	
Location Description (circle)	Back yard Front yard Side yard Driveway Other AREA AP	Back yard Front yard Side yard Driveway Other AREA (RP ₂)	Back yard Front yard Side yard Driveway Other
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 5	Grab Comp. # subsamples
Sample Time	1514	1534	
Top Depth (in.)	0	0	
Bottom Depth (in.)	6	6	
Field Comments Note if vermiculite is visible in sampled area	BD - 10' N AD - 200680 Center - NO L.V. 10' E - NO L.V. 10' W - NO L.V.	BD - 10' N AD - 200680 Center - NO L.V. 75' N - NO L.V. 75' S - NO L.V. 75' E - NO L.V. 75' W - NO L.V.	BD -
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by QH

QC by JZ

DW
9/22/03

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100319 Page No: 112 Sampling Date: 3-8-05

Address: J Neils Park

Owner/Tenant: Lincoln County Parks

Business Name: _____

Land Use: Residential School Commercial Mining Roadway Other Park

Sampling Team: MACTEC CDM Other Names: B. Shays, T. Sest

Data Item	Sample 1	Sample 2	Sample 3
Index ID	AS 3-8-05 CS- 20062		CS- 20064
Location ID	AS 3-8-05 SP- 125759	SP- 125760	SP- 126253
Sample Group	Park →		
Location Description (circle)	Back yard Front yard Side yard Driveway Other N ball field	Back yard Front yard Side yard Driveway Other	Back yard Front yard Side yard Driveway Other →
Category (circle)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab Comp # subsamples 5	Grab Comp # subsamples 5	Grab Comp # subsamples 5
Sample Time	1340	1345	AS 1347 → 1347
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BB AD-000680 Home plate to 2nd base	BB 2nd base to home plate	BB → pitching mound + infield
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100319 Page No: 112 Sampling Date: 3-8-05
 Address: J Neils Park Owned/Tenant: Lincoln County Parks
 Business Name: _____
 Land Use: Residential School Commercial Mining Roadway Other (Park)
 Sampling Team: MACTEC CDM Other Names: B. Shoupe, T. Scott

Data Item	Sample 1	Sample 2	Sample 3
Index ID	3-9-05 CS- 20065	CS- 20066	CS- 20067
Location ID	3-8-05 SP- 126254	SP- 126255	SP- 126256
Sample Group	Park →		
Location Description (circle)	Back yard Front yard Side yard Driveway Other E ball field	Back yard Front yard Side yard Driveway Other	Back yard Front yard Side yard Driveway Other →
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5	Grab Comp. # subsamples 5
Sample Time	1355	1400	1411
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BD- A1-000680 - Home plate to 2nd base	BD - 2nd base to Home plate	BD - pitching mound + infield
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 115039 Page No: 112 Sampling Date: 3-8-05Address: J Neils Park Owner/Tenant: Lincoln County Parks

Business Name:

Land Use: Residential School Commercial Mining Roadway Other ParkSampling Team: MACTEC CDM Other Names: R. Shays, T. Sosti

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>25 3-8-05</u> CS- 20068	CS- 20069	CS- 20070
Location ID	<u>26 3-8-05</u> SP- 126257	SP- 126258	SP- 126259
Sample Group	<u>Park</u>		→
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> <u>S ball field</u>	Back yard Front yard Side yard Driveway <u>Other</u>	Back yard Front yard Side yard Driveway <u>Other</u> →
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>	Grab <u>Comp.</u> # subsamples <u>5</u>
Sample Time	<u>1418</u>	<u>1423</u>	<u>1432</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>1</u>	<u>1</u>	<u>1</u>
Field Comments Note if vermiculite is visible in sampled area	<u>BD AD -000630</u> Home plate to 2nd base	<u>BD</u> 2nd base to home plate	<u>BD</u> → pitching mound + infield
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100319 Page No: 12 Sampling Date: 3-8-05
 Address: T Neils Park Owner/Tenant: Lincoln County Parks
 Business Name: _____
 Land Use: Residential School Commercial Mining Roadway Other (Park)
 Sampling Team: MACTEC CDM Other _____ Names: B Sherry, T. Sest

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>AS 3-8-05</u> CS- 20071	CS- 20072	CS- 20073
Location ID	<u>AS 3-8-05</u> SP- 126260	SP- 126550	SP- 126551
Sample Group	<u>Park</u>		→
Location Description (circle)	Back yard Front yard Side yard Driveway Other <u>W ball field</u>	Back yard Front yard Side yard Driveway Other	Back yard Front yard Side yard Driveway Other →
Category (circle)	<input checked="" type="checkbox"/> ES FD of _____ Field Blank (lot or equipment)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <input checked="" type="checkbox"/> Comp # subsamples <u>5</u>	Grab <input checked="" type="checkbox"/> Comp # subsamples <u>5</u>	Grab <input checked="" type="checkbox"/> Comp # subsamples <u>5</u>
Sample Time	<u>1440</u>	<u>1446</u>	<u>1459</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>1</u>	<u>1</u>	<u>1</u>
Field Comments Note if vermiculite is visible in sampled area	<u>BD- AD -000680</u> Home plate to 2nd base	<u>BD-</u> 2nd base to home plate	<u>BD- →</u> pitching mound + infielD
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

Appendix D
Analytical Results for September 2003 and
March 2005 J. Neils Park Sampling Events

Sample ID	Parent ID	Scenario	Property Group (Location)	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Sample Date	PLM		
										Method	LA Btu	LA (%)
CS-17286-FG		N/A	J Neils Park DW 091903	Park	Sample grid SG7	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17287-FG		N/A	J Neils Park	Park	Sample grid 14	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17288-FG		N/A	J Neils Park	Park	Walking path 21	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17289-FG		N/A	J Neils Park	Park	Walking path 20	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17290-FG		N/A	J Neils Park	Park	Walking path 19	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17291-FG		N/A	J Neils Park	Park	Walking path 18	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17292-FG		N/A	J Neils Park	Park	WP 22	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17293-FG		N/A	J Neils Park	Park	WP 23	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17294-FG		N/A	J Neils Park	Park	WP 24	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17295-FG		N/A	J Neils Park	Park	Walking path 25	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17296-FG		N/A	J Neils Park	Park	Walking path 26	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17297-FG	cs-17296	N/A	J Neils Park	Park	Walking path 26	Soil-Like	Surface soil	Field Duplicate	9/19/2003	PLM-VE	A	ND
CS-17298-FG		N/A	J Neils Park	Park	Walking path1	Soil-Like	Surface soil	Field Sample	9/18/2003	PLM-VE	A	ND
CS-17299-FG		N/A	J Neils Park	Park	Walking path2	Soil-Like	Surface soil	Field Sample	9/18/2003	PLM-VE	A	ND
CS-17300-FG		N/A	J Neils Park DW 091903	Park	Walking path3	Soil-Like	Surface soil	Field Sample	9/18/2003	PLM-VE	A	ND
CS-17301-FG		N/A	J Neils Park	Park	Walking path4	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17302-FG		N/A	J Neils Park	Park	Walking path5	Soil-Like	Surface soil	Field Sample	9/19/2003	PLM-VE	A	ND
CS-17304-FG		N/A	J Neils Park	Park	Area walking path 6	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17305-FG		N/A	J Neils Park	Park	Walking path 7	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17306-FG		N/A	J Neils Park	Park	Walking path 8	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	B1	TR
CS-17307-FG		N/A	J Neils Park	Park	Walking path 9	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17308-FG	CS-17308	N/A	J Neils Park	Park	Walking path 10	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17310-FG		N/A	J Neils Park	Park	Walking path 10	Soil-Like	Surface soil	Field Duplicate	9/20/2003	PLM-VE	A	ND
CS-17311-FG		N/A	J Neils Park	Park	Walking path 11	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17311-FG		N/A	J Neils Park	Park	Walking path 12	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17312-FG		N/A	J Neils Park	Park	Walking path 13	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17313-FG		N/A	J. Neils Park	Park	Walking path 14	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17314-FG		N/A	J. Neils Park	Park	Walking path 15	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17315-FG		N/A	J. Neils Park	Park	Walking path 16	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17316-FG		N/A	J. Neils Park	Park	Walking path 17	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17317-FG		N/A	J. Neils Park	Park	Grid 8	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17318-FG		N/A	J. Neils Park	Park	Grid 9	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17319-FG		N/A	J. Neils Park	Park	Grid 10	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17320-FG		N/A	J. Neils Park	Park	Grid 11	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17321-FG		N/A	J. Neils Park	Park	Grid 12	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17322-FG		N/A	J. Neils Park	Park	Grid 13	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17323-FG		N/A	J. Neils Park	Park	Grid 2	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17324-FG		N/A	J. Neils Park	Park	Grid 3	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17325-FG		N/A	J. Neils Park	Park	Grid 18	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17326-FG		N/A	J. Neils Park	Park	Grid 19	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17327-FG		N/A	J. Neils Park	Park	Grid 20	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17328-FG		N/A	J. Neils Park	Park	Grid 21	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17329-FG		N/A	J. Neils Park	Park	Grid 22	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17330-FG		N/A	J. Neils Park	Park	Grid 23	Soil-Like	Surface soil	Field Sample	9/20/2003	PLM-VE	A	ND
CS-17341-FG		N/A	J. Neils Park	Park	Area SG 7	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND

Sample ID	Parent ID	Scenario	Property Group (Location)	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Sample Date	PLM		
										Method	LA Min	LA (%)
CS-17342-FG		N/A	J Neils Park	Park	Area SG4	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17343-FG		N/A	J Neils Park	Park	Area SG1	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17344-FG		N/A	J Neils Park	Park	Area SG5	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	B1	TR
CS-17345-FG		N/A	J Neils Park	Park	Area SG6	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17346-FG		N/A	J Neils Park	Park	Area SG16	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17347-FG		N/A	J Neils Park	Park	Area SG15	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17348-FG1	CS-17347	N/A	J Neils Park	Park	Area SG15	Soil-Like	Surface soil	Field Duplicate	9/22/2003	PLM-VE	A	ND
CS-17349-FG1		N/A	J Neils Park	Park	Area HP6	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17350-FG1		N/A	J Neils Park	Park	Area HP4	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17351-FG1		N/A	J Neils Park	Park	Area HP3	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17352-FG1		N/A	J Neils Park	Park	Area HP2	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17353-FG1		N/A	J Neils Park	Park	Area HP1	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17354-FG1		N/A	J Neils Park	Park	Area HP7	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17355-FG1		N/A	J Neils Park	Park	Area HP6	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	B1	TR
CS-17356-FG1		N/A	J Neils Park	Park	Area HP5	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17357-FG1		N/A	J Neils Park	Park	Area HP9	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17358-FG1		N/A	J Neils Park	Park	Area RP1	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17359-FG		N/A	J Neils Park	Park	Area AR4	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17360-FG1		N/A	J Neils Park	Park	Area AR3	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17361-FG1		N/A	J Neils Park	Park	Area AR2	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17362-FG1		N/A	J Neils Park	Park	Area AR1	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND
CS-17363-FG		N/A	J Neils Park	Park	Area (RP2)	Soil-Like	Surface soil	Field Sample	9/22/2003	PLM-VE	A	ND

PLM VISUAL ESTIMATION DATA RECORDING SHEET

Laboratory Name	RESI
Job Number	114045
Date Received	3/14/2005
SOP Name/Revision	SRC-Libby-03-Rev0
Spreadsheet version	2

Data Entry by G. Vetrano
Checked by S. Gardalen

EPA Index ID	Index Suffix Char	Index Suffix No	QA Type (see tsl)	Lab Sample ID	Date Analyzed	Analyst Name	Sample Appearance	Ref Material (B or T)	Libby Amphibole (LA)		Other Amphibole (OA)		Chrysotile (Ch)		Dihedral?	Comments
									Qual	LA-MF (%)	Bin	Qual	OA-AF (%)	OA Type (see tsl)	Qual	
CS-19789	FG	1	Not QA	952447	3/15/2005	RSW	Gray powder, fine	ISTM	ND		A	ND			ND	
CS-19790	FG	1	Not QA	952448	3/15/2005	RSW	Gray powder, fine	ISTM	ND		A	ND			ND	
CS-19791	FG	1	Not QA	952449	3/15/2005	RSW	Tan soil, fine	ISTM	<	1	B2	ND			ND	
CS-20062	FG	1	Not QA	952450	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20063	FG	1	Not QA	952451	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20064	FG	1	Not QA	952452	3/15/2005	RSW	Tan soil, fine	ISTM	TR		B1	ND			ND	
CS-20065	FG	1	Not QA	952453	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20066	FG	1	Not QA	952454	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20067	FG	1	Not QA	952455	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20068	FG	1	Not QA	952456	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20069	FG	1	Not QA	952457	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20070	FG	1	Not QA	952458	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20071	FG	1	Not QA	952459	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20072	FG	1	Not QA	952460	3/15/2005	RSW	Tan soil, fine	ISTM	ND		A	ND			ND	
CS-20073	FG	1	Not QA	952461	3/15/2005	RSW	Tan soil, fine	ISTM	<	1	B2	ND			ND	
CS-19790	FG	1	LD	952448	3/15/2005	LW	Gray powder	ISTM	ND		A	ND			ND	
CS-20067	FG	1	LD	952455	3/15/2005	LW	Tan soil	ISTM	ND		A	ND			ND	

Appendix E

Request Letter and Permit for Sampling

Along Montana State Highway 37

Montana Department of Transportation

Encroachment Application And Permit

Printed on: July 21, 2003

Permit number	Permit type	Maintenance Division
455	TEMPORARY	KALISPELL

APPLICANT INFORMATION:

Name: JEFF MANTERASigner: Per Warren Address: 318 LOUISIANA AVENUE

City: LIBBY State: MT

Phone: 1-303-295-1237 Zip: 59923

Corporation Name: CDM FEDERAL PROGRAMS CORPORATION

Nature of Permit Desired:

COLLECTING OF SOIL SAMPLES ALONG THE RIGHT OF WAY OF MDT. THERE WILL BE APPROXIMATELY 20-30 QUART SAMPLES TAKEN.

ENCROACHMENT LOCATION INFORMATION:

Sign Route	Beginning Reference Point:	Ending Reference Point:			
MT 37	000+0.800	006+0.000			
County:	Township:	Range:	Section:	Qrtr. Sec:	Qrtr. Sec:
LINCOLN	T30N	R31W	3		

Comments:

1. THE AREA OF SAMPLING WILL BE ON MT 37 FROM KOOTENAI RIVER TO THE RAINY CREEK ROAD.
2. PERMITTEE IS REQUIRED TO LOCATE ALL UTILITIES AND ENCROACHMENTS CURRENTLY BURIED ON MDT RIGHT OF WAY IF NECESSARY.
3. APPROXIMATELY 20-30 QUART SIZE SAMPLES ARE BEING TAKEN.
4. ALL SAMPLED AREAS WILL BE FILLED OR SMOOTHED OUT.
5. CONTACT THE AREA SUPERVISOR, VAN SWARINGEN AT 293-7921 TWENTY-FOUR HOURS IN ADVANCE OF WORK AND VAN OR ONE OF HIS DESIGNEE WILL BE ON SITE FOR INSPECTION.
6. THIS ENCROACHMENT IF FROM STATION 41+19 TO 413 +90.
7. PERMITTEE IS REQUIRED TO PROVIDE TRAFFIC CONTROL AND OR SIGNING AS NEEDED(SEE ATTACHMENT).

ENCROACHMENT PERMIT INFORMATION:

Application Date	Permit Issue Date	Permit End Date	Permit Class
21-JUL-03	21-JUL-03	30-DEC-03	D

Approved by: STEPHEN L. HERZOG

(Approval Signature)

(Applicant Signature)

Montana Department of Transportation

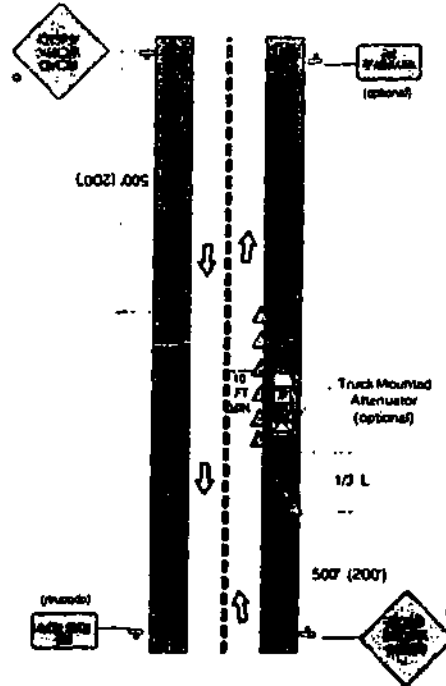
Encroachment Application And Permit

Printed on: July 21, 2003

- 1 TERM. This permit shall be in full force and effect from the date hereof until revoked as herein provided.
- 2 REVOCATION. This permit may be revoked by State upon giving 45 days notice to Permittee by ordinary mail, directed to the address shown in the application hereto attached, but the State reserves the right to revoke this permit without giving said notice in the event Permittee breaks any of the conditions or terms set forth herein.
- 3 COMMENCEMENT OF WORK. No work shall be commenced until Permittee notifies Field Maintenance Chief shown in application when he proposes to commence work.
- 4 CHANGES IN HIGHWAY. If State changes highway necessitating changes in structures or installations installed under this permit, Permittee shall make necessary changes without expense to State.
- 5 STATE SAVED HARMLESS FROM CLAIMS. In accepting this permit the Permittee, its/his successors or assigns, agree to protect the State and save it harmless from all claims, actions or damage of every kind and description which may accrue to, or be suffered by, any person or persons, corporations or property by reason of the performance of any such work, character of materials used, or manner of installations, maintenance and operation or by the improper occupancy of said highway right of way, and in case any suit or action is brought against the State and arising out of, or by reason of any of the above causes, the Permittee, its/his successors or assigns, will, upon notice to it/him of the commencement of such action, defend the same at its/his sole cost and expense and satisfy any judgment which may be rendered against the State in any suit or action.
- 6 PROTECTION OF TRAFFIC. Insofar as the interests of the State and the traveling public are concerned, all work performed under this permit shall be done under the supervision of the Field Maintenance Chief of the Montana Department of Transportation and his authorized representatives, and he/they shall indicate the traffic control devices, the lighting thereof at night, placing of flagmen and watchmen, the acceptable manner in which traffic is to be handled, and shall specify to Permittee how road surface is to be replaced if it is disturbed during operations, but said supervision shall in no way operate to relieve or discharge Permittee from any of the obligations assumed by acceptance of this permit, and especially those set forth under Section 5 hereof.
- 7 HIGHWAY DAMAGE. If the work done under this permit interferes in any way with the drainage of the State highway affected, Permittee shall, at its/his own expense, make such provisions as the State may direct to take care of said drainage.
- 8 RUBBISH AND DEBRIS. Upon completion of work contemplated under this permit, all rubbish and debris shall be immediately removed and the roadway and roadside left in a neat and presentable condition satisfactory to the State.
- 9 WORK TO BE SUPERVISED BY THE STATE. All work contemplated under this permit shall be done under the supervision of an to the satisfaction of the authorized representative of the State, and the State hereby reserves the right to order the change of location or removal of any structure or installation authorized by this permit at any time, said changes or removal to be made at the sole expense of the Permittee.
- 10 STATES RIGHT NOT TO BE INTERFERED WITH. All such changes, reconstruction or relocation shall be done by Permittee in such a manner as will cause the least interference with any of the State's work, and the State shall in no wise be liable for any damage to the Permittee by reason of any such work by the State, its agents, contractors or representatives, or by the exercise of any right by the State upon the highways by the installations or structures placed under the permit.
- 11 REMOVAL OF INSTALLATIONS OR STRUCTURES. Unless waived by the State, upon termination of this permit, the Permittee shall remove the installations or structures contemplated by this permit and restore the premises to the condition existing at the time of entering upon the same under this permit, reasonable and ordinary wear and tear and damage by the elements, or by circumstances over which the Permittee has no control, excepted.
- 12 MAINTENANCE AT EXPENSE OF PERMITTEE. Permittee shall maintain, at its/his sole expense the installations and structures which this permit is granted, in a condition satisfactory to the State.
- 13 STATE NOT LIABLE FOR DAMAGE TO INSTALLATIONS. In accepting this permit the Permittee agrees that any damage or injury done to said installations or structures by a contractor working for the State, or by any State employee engaged in construction, alteration, repair, maintenance or improvement of the State highway, shall be at the sole expense of the Permittee.
- 14 STATE TO BE REIMBURSED FOR REPAIRING ROADWAY. Upon being billed therefore Permittee agrees to reimburse State for any expense incurred in repairing surface of roadway due to settlement at installation, or for any other damage to roadway as a result of the work performed under this permit.



Shoulder Work With Minor Encroachment



NOTES:

1. The treatment shown may be used on a minor road having low speeds. For higher speed traffic conditions, a lane closure should be considered.
2. The procedure shown should be adequate to carry bi-directional traffic at reduced speed through the activity area, provided the lanes are at least ten feet wide.
3. Where the opposite shoulder is suitable for carrying traffic and of adequate width, traffic lanes may be shifted by use of closely spaced channelizing devices, provided ten-foot wide lanes are maintained.
4. Additional advance warning may be appropriate, such as a ROAD NARROWS sign.
5. Portable concrete barriers may be used along the work space.
6. The protection vehicle is optional if taper and channelizing devices are used. For short-duration work, the taper and channelizing devices are optional if the protection vehicle with an activated flashing yellow light is used.

*For Utility Operations Use: "UTILITY WORK AHEAD"





1331 17th Street, Suite 1050

Denver, Colorado 80202

tel: 303 295-1237

fax: 303 295-1895

July, 2003

Mr. Steve Herzog
Kalispell Maintenance
P.O. Box 7308
Kalispell, Montana 59904
(406) 751-2000

Subject: Request for Encroachment Permit

Dear Mr. Herzog:

The intent of this letter is to request from you an encroachment permit for the activities described below.

CDM Federal Programs Corporation (CDM) is currently under contract with the United States Environmental Protection Agency (EPA) to perform Remedial Investigation (RI) activities in and around Libby, Montana. As part of these activities, CDM has planned to collect surface soil samples along the right of way of Montana State Highway 37 between T30N R31W Section 3 and T31N R30W Section 32. This sampling will consist of collecting surficial (i.e., 0-6 inches below ground surface) soil from the right of way areas using hand trowels. No large equipment will be used during these activities that may interfere with traffic. These activities are projected to take approximately five days and are scheduled to occur sometime between July 8, 2003 and December 31, 2003.

If you need addition information please contact me at 303-295-1237 or monterajg@cdm.com

Thank You,

Jeff Montera
Project Manager
CDM Federal Programs Corporation

cc: Document Control Files

Appendix F
Logbook Pages for Highway 37
Sampling Events

Location Highway 37 Date 9/16/63 67
Project Channel 4004 Projects / U.S. 801 Region 8
MONTANA - DOT

945 - At River Bend through it located
along Highway 37. Saw up bed
surface (stratigraphic) Anchored
& scooped prepared to stop
200'. Marked location 24 - north
South of highway 37.
1022 - Collector stream
→ about 30' N 16 62
about 30' above

CS- 16872 SP- 123621

1026 - Collector stream 1345 + 30' above

CS- 16873 SP- 123622

Flood plain street 105' the CS- 16872
No L.V. observed in location 235 + 30' above

1025 ID T 4409167
No. Setting up 24 location 235 + 30' above

1027 Between Flaming Gorge
+ River Run at the mouth of Flaming Gorge
is 0.4 mi! From River Bend
therefore 1024

River bend 25' above
the 0.2 m marsh between
the two roads.

Per 9/16/63
Project Highway 37

68 Location Highway 37 Date 2/1/603
 Project / Client Library Assessors / U.S. EPA Region 6
 MONTANA DOT

1115. miles. sample locations -
 North, south of highway 37.
 1122 (112) - collect data 23 N sample 3 PFT
 1129 (112) - field dam sheet 005761

1129 (112) - sample locations -
 North, south of highway 37.
 1122 (112) - collect data 23 N sample 3 PFT

CS- 16874 SP- 123623
 FIELD DATA SHEET 005761

CS- 16875 SP- 123624
 FIELD DATA SHEET 005762

No L.V. observed @ location 23
 1300 - setting up on narrow 22
 location does NOT agree with
 GPS - who fails to agree to check
 with law enforcement. After looking
 over coordinates, say F. believes that
 the coordinates are referenced to points
 in Denver. The sample team will
 begin with point 22 then return to 1115.
 @ Rainy creek Rd + more single lane
 south along Rd 37 in 1/4 mile
 intervals.

1415 - back @ location 23 - set up
 covers - road signs, the 9 feet 3
 1/2 - Robert Kunz, 9/6/63

Location Highway 37 Date 9/1/603
 Project / Client Library Assessors / U.S. EPA Region 6
 MONTANA DOT

1129 (112) - field dam sheet 005761
 1122 (112) - collect data 23 N sample 3 PFT
 1129 (112) - field dam sheet 005762

CS- 16876 SP- 123625
 FIELD DATA SHEET 005762

CS- 16877 SP- 123626
 FIELD DATA SHEET 005762

1129 (112) - field dam sheet 005763
 1122 (112) - collect data 23 N sample 3 PFT
 1129 (112) - field dam sheet 005764
 1122 (112) - collect data 23 N sample 3 PFT

CS- 16878 SP- 123627
 FIELD DATA SHEET 005764

1129 (112) - field dam sheet 005765
 1122 (112) - collect data 23 N sample 3 PFT
 1129 (112) - field dam sheet 005766
 1122 (112) - collect data 23 N sample 3 PFT

CS- 16880 SP- 123629
 FIELD DATA SHEET 005765

1129 (112) - field dam sheet 005766

To: Location Hwy 37 Date 9/16/63
Proposed Client Library Address / U.S. EPA Region 0
Montana DOT

1639 Location Sam Office Date 9/16/63
Project Client Library Address / U.S. EPA Region 0
Montana DOT

CS- 17121 SP- 123629

20N-DY FIELD DATA SHEET 005819

• Moderate to New Ambers or L.U.

CS- 17122 SP- 123630

20S

FIELD DATA SHEET 005819

• Few Fines, off L.U. Observers
1705. Depart Location 20N+20S

(1639)

ZEN-DY

FIELD DATA SHEET 005819

1642

20S

FIELD DATA SHEET 005819

1643

17121 - Arrived back at Sam office
seen end of day activities - checking
paperwork, daily reports, acc-

(1730) CS- 17123 off (BD-002015)

FIELD DATA SHEET 005820

Equipment Builng Collected & Run
Lot # 12291 Silver Sand
135 - P dug up some
Feld area weeds
use 818, acc 819 + acc 819
Secure sample
Storage area

Robert Hunt
1643

1640 - Finished for the day
of 9/16/63

Robert Hunt
1643

1644 -

1645 -

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70 Location CDR office
Project/Client L1337 Asbestos/ U.S. EPA Region 8

Location Highway 37 Date 9/17/03 73
Project Client L1337 Asbestos/U.S. EPA Region 8

Mountain DOT

Worker: ROBERT HUNT 9/17/03
Personnel: con - Robert Hunt, Army Engineers
Weather: cloudy - cold (40°) - forecast
AM. DOW - Cloudy / High of 56°
EPC: Level C / Level D minor, CO
Environment: remove GPS unit & take
Calibration: NA

Activities: Soil sampling along Hwy
37 (in accordance with document).
Containment Screening Study Lbby, Absh
Site, Operate Unm4, Lbby, MT 11
0730. Arrive onsite & com OFFICE
begin daily activities: - garments, pattern
& field equipment.

0815 - Morning RE meeting C. RE all info

- morning health & safety measure o.
RE A/E's

0905 - Arrive at location 37.
in vicinity of location 19.

0910S - 0915S

DATE	ARRIVED	LOCATION	ACTIVITY	DATA SHEET	FIELD DATA SHEET	NOTES
0905	Arrive C	location highway				
0910S	37	LOCATION 19	WALK around			
0915S	sample	NEAR "Scars of Radar"				
(0915S)	COLLECT SAMPLER	10 N				
CS- 17124	SP- 123631	all info				
CS- 17125	SP- 123632					
(1430N)	(1930L, CCB)	DATA SHEET	005821			
PS IN TYPED	PS IN TYPED	L	LOCATED	19		
PS IN TYPED	PS IN TYPED	L	LOCATED	19		
1455	1703	1703	ALL LOCATION	185, 187		
1500S	1703	1703	ALL LOCATION	185, 187		
CS- 17126	SP- 123633					
(18N)	FIELD DATA SHEET	005821				
(18L)	FIELD DATA SHEET	005821				
(18S)	FIELD DATA SHEET	005821				
CS- 17127	SP- 123634					
18 N	LOCATION	center sub sample				
+ 100' W	sub sample	- moderate L.V.				
NO L.V.	observed	e yes location				
Robert Hunt - 9/17/03						
1/6						

Location Hickman 37 Date 2/27/03
Project / Client US Army ABERDEEN U.S. EPA Region 6
MATERIALS DOT

Project / Client 118841 A3BEE2D5 / U.S. EPA Region 6
Location 3 Date Oct 7, 2013

Location Hanover St Date 9/17/03
Project / Client LISBY Associates U.S. EPA Region 8

Location Hanover St Date 9/17/03
Project / Client LISBY Associates U.S. EPA Region 8

1140. Male. Location 175.
1250 Setting up our location
1250 + 175 = 175

CS- 171234 SP- 123635

CS- 17130 SP- 123637
Ficus opim dent 605823
Moderate fruits at L.U. leaves
in center of tree

CS- 17131 SP- 123638

105823
105823
105823

CS- 17132 SP- 123638
field sheet 005823 : 7/1/68

No	L.V.	obsevations	2	location	163
Gps	ID	4 D09173	-	for location	16
1505	-	Scatting in air	location	15	
524	CS-	17133	SP. 123639		
SN	FIELD	DATE	sheet	00 5824	
	DATE	TIME			
	1505	17133	Centro 1	16-17-13	
527	CS-	17134	SP. 123640		
SN	FIELD	DATE	sheet	00 5824	
	DATE	TIME			
	1505	17134	Centro 1	16-17-13	

CS- 17135	SP- 123641
FIELD DATA: Substr.	-005 624
ROCKS: L.J.	C SUBSAMPLES C W.W.
(123)	(45)

FLAKE OF L.V.	C. LUDWIG SUBSAMPLE	
GCS IN - THF09173- 205 IN - THG0177 234, DON, 205	- FOR 14N + 14S FR 24N, 235, 24N, Hg 205	ROBSON, HUST Z

78 Location HIGHWAY 37 Date 9/16/03
Project / Client LIN34 ASBESTOS / U.S. EPA Region 8

MONTANA D.O.T.

0830 - Arrive at location 13 N + 13 S -
mark sampling locations - set up
SIGNS + TRAFFIC CONES

0857 CS- 17138 SP- 123643
13N

FIELD DATA SHEET - 005827
NO L.V. @ 100' E + 100' W - TRICE L.V. @ Cones

0903 CS- 17139 SP- 123644
13S

FIELD DATA SHEET 005827

NO L.V. @ LOCATION 13 S.

0930 - setting up at location 12 N + 12 S

0943 CS- 17140 SP- 123645
12N

FIELD DATA SHEET - 005827

NO L.V. OBSERVERS @ 12 N

0949 CS- 17141 SP- 123646
12S

FIELD DATA SHEET 005828

NO L.V. OBSERVERS @ 12 S

1005 - setting up on location

11N + 11S - put up - ROAD SIGNS
+ TRAFFIC CONES

ROBERT HUNT 9/16/03

Location HIGHWAY 37 Date 9/16/03
Project / Client LIBBY ASBESTOS U.S. SPA
MONTANA D.O.T. Region 8

(010) 11N CS- 17142 SP- 123647

FIELD DATA SHEET 005828

TRACE L.V. C Center + 100' W SUBSAMPLE

(017) 11S CS- 17143 SP- 123648

FIELD DATA SHEET 005828

TRACE L.V. IN 100' E SUBSAMPLE
(GPS ID T4A09183 FOR 11N, 11S, 10S, 10N)

1040 - SCATTERED UP ON location 10S+10N

(043) 10N CS- 17144 SP- 123649

FIELD DATA SHEET 005829

TRACE L.V. E 100' E. MODERATE LV. @ 100' W

(046) 10S CS- 17145 SP- 123650

FIELD DATA SHEET 005829

(049) 10S-Dup CS- 17146 SP- 123650

FIELD DATA SHEET 005829

TRACE L.V. E 100' E. MODERATE
L.V. E CENTER + 100' W. - 9/16/03

(GPS ID T4A09183 - FOR 10S + 10N)

ROBERT HUNT 9/16/03

60 Location HIGHWAY 37 Date 9/18/63
Project / Client LIBBY ASBESTOS / U.S. EPA Region 8
MONTEVA D.O.T.

1108 - SETTING UP ON LOCATION 95 19N -
SET UP ROAD SIGNS & TRAFFIC CONES

1119 9N CS- 17147 SP- 123651

FIELD DATA SHEET 005830 — 3PM
MONGRATE LU. IN ALL 3 SUB SAMPLES

1124 9S CS- 17148 SP- 123652

FIELD DATA SHEET 005830 — 3PM
TRACE LU. IN ALL SUBSAMPLES

(GPS ID T4C09183) in 9/18/63

1315 - FINISHED SETTING UP ON
LOCATION 85 18N - SET UP ROAD
SIGNS & TRAFFIC CONES. — 9/18/63

1331 8N CS- 17149 SP- 123653

FIELD DATA SHEET 005830

TRACE LU. C 18N — MONGRATE LU. C 18N W/C

1333 8S CS- 17150 SP- 123654

FIELD DATA SHEET 005830 9/18/63

TRACE LU. C 18N THREE SUBSAMPLES
GPS ID T4C09183 in 9/18/63

— 9/18/63 — RABBIT HUNT 9/18/63

Location Highway 37 Date 9/10/03 81

Project / Client L1834 ASBESTOS / U.S. EPA Region 8

Montana DOT

1350 - SETTING UP @ LOCATION 7S + 7N
SET UP TRAFFIC CONVERSE ROAD SIGNS.

(1359) TN CS- 17151 SP- 123655

FIELD DATA SHEET 005831

Moderate L.U. @ Concrete (low) - No L.U.E.

(1402) CS- 17152 SP- 123656

7S FIELD DATA SHEET 005831

No L.U. obscured in ANY subsamples

GPS ID - T4C09183

430 - SETTING UP ON LOCATION CS + CN

(1437) GN CS- 17153 SP- 123657

FIELD DATA SHEET 005832

TRACE L.U. @ all 3 SUBSAMPLES

(1441) CS- 17154 SP- 123658

6S FIELD DATA SHEET 005832

TRACE L.U. @ 100' W. NO L.U.E. Concrete E.

GPS ID T4D09183 - GS + CN

1500 - SETTING UP @ LOCATION 5S + 3N.

Robert Hunt - 9/18/03 - ROBERT HUNT

Robert Hunt - 9/18/03 - 9/10/03

82 Location Highway 37 Date 9/18/03
Project / Client ~~LIBBY~~ LIBBY ASBESTOS / U.S. EPA Reg.
Marano Ost

1507 CS- 17155 SP- 123659
SN

FIELD DATA SHEET - CO 5832
TRACE L.I.U. e Centre sub sample - No e ^{for E} _{for W}

1509 CS- 17156 SP- 123660
SS

FIELD DATA SHEET - CO 5833

No L.I.U. observed in ANY sub samples
GPS ID T4E09103 - FOR SN 155

1530 - sample w/ e location 4N, 4S,
3N, 3S, → location 3N, 3S → e reverse
location 3 w/ places 1/2 way between four
AND ^{approx} WEST mark of location 4 - sub sample
of location 3 are collected 25' E + W of
Centre location - 9/18/03

1538 CS- 17157 SP- 123661
4N

FIELD DATA SHEET CO 5833

No L.I.U. observed @ 4N location

1541 CS- 17158 SP- 123662
4S

FIELD DATA SHEET CO 5833

No L.I.U. observed @ location 4S
(GPS ID T4E09103) - 9/18/03
No data sheet - 9/18/03

Location HIGHWAY 37 Date 9/18/03⁸³
Project/Cient LIBBY ASBESTOS/ U.S. EPA Region 9
MONTANA D.O.T.

<u>1554</u>	<u>CS- 17159</u>	<u>SP- 123663</u>
<u>3N</u>	<u>FIELD DATA SHEET 00 5834</u>	
<u>NO L.V. OBSERVED @ LOCATION 3N</u>		
<u>1559</u>	<u>CS- 17160</u>	<u>SP- 123664</u>
<u>3S</u>	<u>FIELD DATA SHEET 00 5834</u>	
<u>NO L.V. OBSERVED @ LOCATION 3S</u>		
<u>GPS ID T4E09183</u> <u>9/18/03</u>		
<u>LOS SETTING UP ON LOCATION 3S</u>		
<u>IS: W</u> <u>9/18/03</u>		
<u>1614</u>	<u>CS- 17281</u>	<u>SP- 123665</u>
<u>IN</u>	<u>FIELD DATA SHEET 00 5834</u>	
<u>NO L.V. OBSERVED @ LOCATION IN</u>		
<u>1619</u>	<u>CS- 17282</u>	<u>SP- 123666</u>
<u>LS</u>	<u>FIELD DATA SHEET 00 5836</u>	
<u>NO L.V. OBSERVED @ LOCATION LS</u>		
<u>GPS ID T4F09183</u> <u>FOR IS IN</u>		
<u>LOS SETTING UP ON LOCATION LS+2N</u>		
<u>9/18/03</u>		

Robert Hunt 9/18/03

84 Location HIGHWAY 37

Date 9/18/03

Project Client LIBBY ASBESTOS/U.S. EPA Reg.
MONTANA DOT.

(1644)

2N CS- 17283 SP- 123667

FIELD DATA SHEET GOS5836 — 3PT —
No L.U. OBSERVED IN ANY SUBSAMPLES

(1645)

2S CS- 17284 SP- 123668

FIELD DATA SHEET GOS5836 — 3PT —
No L.U. OBSERVED IN ANY SUBSAMPLES

GPS ID T4F09183

1200' FINISHED E LOCATION 25.12N
WITH HIGHWAY 37 Sampling ~~area~~

9/18/03

ROBERT HUNT-9/18

Hwy 37 N, Right of Way 05-2305

Libby Asbestos USEPA Region 8

S.O.T. + S'ntm

0800 Arrived at Hwy 37 N to duplicate past soil sample methods. Personnel on site B. Hunt, N. Raines, and K. Fortner (author). Weather is partly cloudy/sunny ~ 55°. All work IAW PDI WPL Final Draft 2003. Level D PPE (Safety shoes) used. Sample method was a 3 point composite divided into a split sample using a mixing bowl. First composite was from previous GPS sampled point. 2nd and 3rd composite was 100' north & south from previous GPS sampled point. ✓ KF 05-2305

Two previous GPS sample points did not match sampling plan. (CS-17140, CS-17138). Therefore we started at previous GPS sample point CS-17145 and used $\frac{1}{4}$ mile increments to obtain the correct GPS points. ✓ KF 05-2305

Tools were cleaned between samples ✓ KF 05-2305

FSDS 910	CS-20222 CS-20223 SP-126921	
FSDS 910	CS-20224 SP-126922	✓ <u>KF 05-2305</u>
FSDS 911	CS-20225 SP-126922	✓ <u>KF 05-2305</u>
FSDS 911	CS-20226 CS-20227 SP-126923	
FSDS 912	CS-20228 CS-20229 SP-126924	
FSDS 912	CS-20230 SP-126925	✓ <u>KF 05-2305</u>
FSDS 913	CS-20231 SP-126925	✓ <u>KF 05-2305</u>

✓ KF 05-2305

Location - Hwy 37N Right of way Date 05-24-05
 Project / Client Libby Asbestos US EPA Region 8
 D.O.T. & Montana

23 87
 Hwy 37N Right of way Date 05-24-05
 Project / Client Libby Asbestos USEPA Region 8
 D.O.T. & Montana

FSDS 113	CS-20232	CS-20233	SP126926	105-24-05
FSDS 114	CS-20234	CS-20235	SP126927	105-24-05
FSDS 914	CS-20236	SP-126928	105-24-05	
FSDS 915	CS-20237	SP-126928	105-24-05	
FSDS 915	CS-20238	CS-20239	SP126927	105-24-05
FSDS 116	CS-20240	CS-20241	SP-126930	105-24-05
FSDS 916	CS-20242	SP-126931	105-24-05	
FSDS 917	CS-20243	SP-126931	105-24-05	
FSDS 117	CS-20244	CS-20245	SP126932	105-24-05

VE 05-24-05

6PS points were collected by P.Hunt at
 10 pre-selected stationary air sample sites. Air
 sampling performed by D.Ropine & S.Rokanski.
 L.V. was observed in numerous

locations - CS-20203 - Moderate L.V.

CS-20204 - Moderate L.V.

CS-20240 - Trace to Moderate L.V.

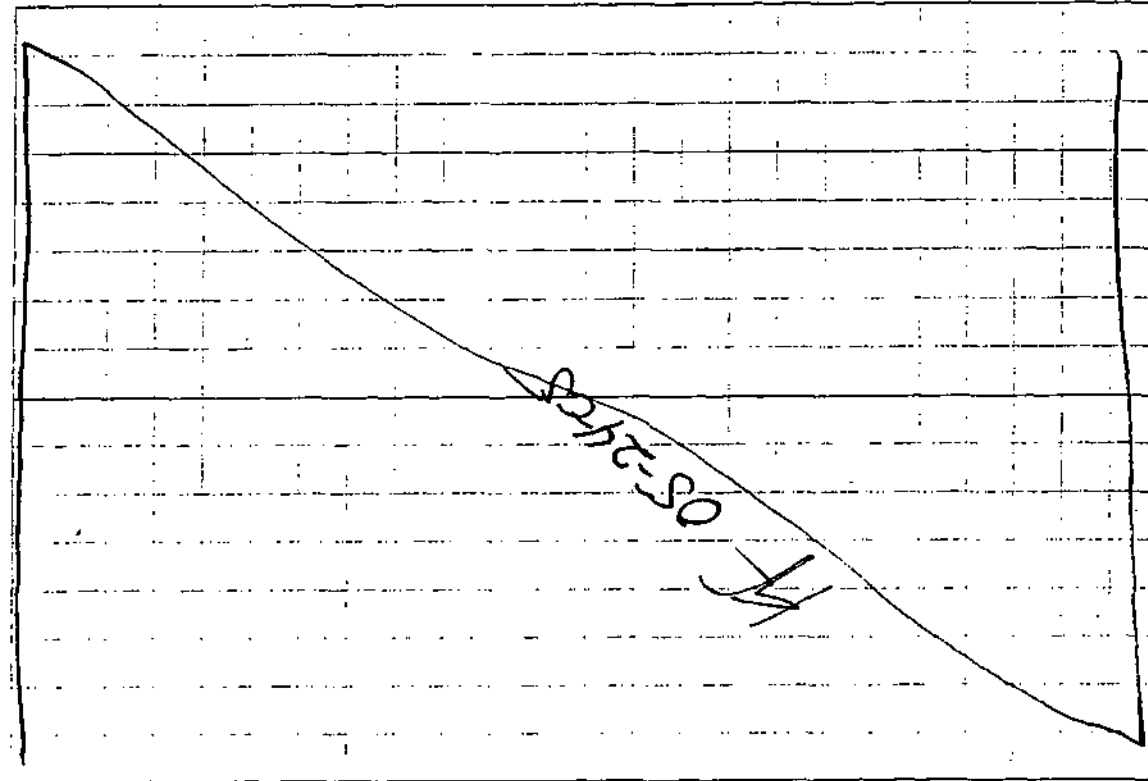
CS-20244 - trace CS-20202. trace - trace L.V.

CS-20238 - 7 P.M. to HIGH L.V.

CS-20234 - Trace L.V.

1AF 05-24-05

Hwy 37N
 Right of way



Appendix G
Field Sample Data Sheets for Highway 37
Sampling Events

~~REVISED~~

Sheet No.: CSS-S- 005761

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 67-68 Sampling Date: 9/16/03

Address: Highway 374 Right of Way Owner/Tenant: D.O.T of Montana

Business Name: Frozman 12/04-

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: BOB Hunt DANNY Zambrano

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 16872</u>	<u>CS- 16873</u>	<u>CS- 16874</u>
Location ID	<u>SP- 123621</u>	<u>SP- 123622</u>	<u>SP- 123623</u>
Sample Group	<u>ROAD (24N)</u>	<u>Road (24S)</u>	<u>Road (23N)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway Other <u>Area 24N</u>	Back yard Front yard Side yard Driveway Other <u>Area 24S</u>	Back yard Front yard Side yard Driveway Other <u>Area (23N)</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>
Sample Time	<u>1022</u>	<u>1026</u>	<u>1127</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	BD- <u>Coke line 16' from E</u> <u>soil - no vermiculite</u> <u>NO LIV</u> <u>OBSERVED</u>	BD- <u>Coke line 16' from E</u> <u>soil - no vermiculite</u> <u>NO LIV</u> <u>OBSERVED</u>	BD- <u>Coke line - lot from E</u> <u>soil - no vermiculite</u> <u>NO LIV</u> <u>OBSERVED</u>
Entered (LFO) <u>.25</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by QPT

REVISED
CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100275 Page No: 68/69 Sampling Date: 9/16/03

Address: Highway 37N Right of Way, Owner/Tenant: DOT of Minnesota
 Business Name: St. Paul 12/9/04

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: BOB HUNT; DANIEL STADLER

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 16875</u>	<u>CS- 16876</u>	<u>CS- 16877</u>
Location ID	<u>SP- 123624</u>	<u>SP- 123625</u>	<u>SP- 123626</u>
Sample Group	<u>Road (23 S)</u>	<u>Road (22 N)</u>	<u>Road (22 S)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area (23 S)</u>	Back yard Front yard Side yard Driveway <u>Other AREA (22 N)</u>	Back yard Front yard Side yard Driveway <u>Other Area 22 S</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>
Sample Time	<u>1129</u>	<u>1429</u>	<u>1436</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	BD- center line - 10' from road 140' E - 100' W <u>NO L.V.</u> <u>OBSERVED</u>	BD- center line - 10' from road 00 - 100' E, 100' W <u>NO L.V.</u> <u>OBSERVED</u>	BD- center line 10' from road 00 - 100' E - 100' W <u>NO L.V.</u> <u>OBSERVED</u>
Entered (LFO) <u>DS</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D.Z.

QC by RM

~~REVISED~~

Sheet No.: CSS-S- 005818

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 102275 Page No: 69 Sampling Date: 9/16/03

Address: Highway 37N Right of Way Owner/Tenant: D.O.T. of Montana

Business Name: ib 12/9/04

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other — Names: BOB Hunt, Danny Zabawo

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 16878</u>	<u>CS- 16879</u>	<u>CS- 16880</u>
Location ID	<u>SP- 123627</u>	<u>SP- 123628</u>	<u>SP- 123629</u>
Sample Group	<u>Road(21 N)</u>	<u>Road (# 21 S)</u>	<u>Road # 20 N</u>
Location Description (circle)	Back yard Front yard Side yard Driveway Other <u>Area 21N</u>	Back yard Front yard Side yard Driveway Other <u>Area (21S)</u>	Back yard Front yard Side yard Driveway Other <u>Area (20N)</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>
Sample Time	<u>1547</u>	<u>1549</u>	<u>1632</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	BD- _____ <u>NO L.V.</u> <u>OBSERVED</u> Center line - 10' from RD 100' E + 100' W	BD- _____ <u>NO L.V.</u> <u>OBSERV YES</u> Center line - 6' from RD 140' E + 140' W	BD- _____ Center line 10' from RD - 100' E + 100' W for other subsamples Moderate - 10' H.L.H. Amount of L.V. - mainly E 100' E
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by PA

9/16/03

~~REVISER~~
**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 69/70 Sampling Date: 9/16/03

Address: Highway 37A-Right of Way Owner/Tenant: D.O.T. of Montana

Business Name: 12/9/03 job

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: BOB HUNT DANNY ZAMBONI

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17121 ✓	CS- 17122	
Location ID	SP- 123629	SP- 123630	
Sample Group	Road # 20 N-D	Road (ZOS)	
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area 20</u>	Back yard Front yard Side yard Driveway <u>Other Area 20</u>	Back yard Front yard Side yard Driveway <u>Other</u>
Category (circle)	ES FD of CS-16880 Field Blank (lot or equipment)	ES FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples _____
Sample Time	7639	1642	
Top Depth (in.)	0	0	
Bottom Depth (in.)	6	6	
Field Comments Note if vermiculite is visible in sampled area	BD- Center - 10' - from road 100' E, 100' W moderate amounts of L.I. OB sleeves mainly E 100' E sub-	BD- Center - 100' - E 100' W few flakes of L.I. OB sleeves	BD- -
Entered (LFO) <u>PJ</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D.Z.

QC by RP

~~REVISED~~

Sheet No.: CSS-S- 035821

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 100275 Page No: 73 Sampling Date: 9/17/03

Address: Highway 37 N Right of Way Owner/Tenant: DOT of Montana

Business Name: 1012/9104

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: BOB HUNT DANNY ZEGLER

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17124</u>	<u>CS- 17125</u>	<u>CS- 17126</u>
Location ID	<u>SP- 123631</u>	<u>SP- 123632</u>	<u>SP- 123633</u>
Sample Group	<u>Road (19 N)</u>	<u>Road (19 S)</u>	<u>Road (18 N)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area (19 N)</u>	Back yard Front yard Side yard Driveway <u>Other Area (19 S)</u>	Back yard Front yard Side yard Driveway <u>Other Area (18 N)</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>
Sample Time	<u>0959</u>	<u>1001</u>	<u>1109</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	BD- Center line 10' from road, 100' E, 100' W NO L.V. observed	BD- center line 10' from rd 10' E, 100' W - NO L.V. observed	BD- Sample 10' from rd center - moderate L.V. 100' E - moderate L.V. 100' W - NO L.V.
Entered (LFO) <u>ps</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by DZ

QC by fln

WJ
09/17/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 74 Sampling Date: 9/17/03

Address: Highway 37 to Right of Way Owner/Tenant: D.O.T. of Montana

Business Name: 30 121404

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: ROB HUNT DANNY ZAMBRA

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17127 ✓	CS- 17128 ✓	CS- 17129 ✓
Location ID	SP- 123634 ✓	SP- 123635 ✓	SP- 123636 ✓
Sample Group	ROAD (18 S)	ROAD (17 N)	Road (17 S)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area (18 S)	Back yard Front yard Side yard Driveway Other Area (17 N)	Back yard Front yard Side yard Driveway Other Area (17 S)
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1112	1310	1313
Top Depth (in.)	- 0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- Sample 5' from RD Center - NO LV. lw E - NO LV lw w - NO LV	BD- Sample 10' from RD center - NO LV 100' E NO LV 100' W NO LV	BD- Sample 10' from RD center - NO LV 100' E NO LV 100' W NO LV
Entered (LFO) <i>fj</i>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D.Z.

QC by PM

~~REVIEWED~~
**CONTAMINANT SCREENING STUDY/REMEDIAl INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 74 Sampling Date: 9/7/03

Address: Highway 37N - Right of Way Owner/Tenant: D.O.T. of Montana

Business Name: 4h 12/9/04

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: ROB HUNT DANNY ZAMBRAVO

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17130</u>	<u>CS- 17131</u>	<u>CS- 17132</u>
Location ID	<u>SP- 123637</u>	<u>SP- 123638</u>	<u>SP- 123638</u>
Sample Group	<u>ROAD (16 N)</u>	<u>ROAD (16 S)</u>	<u>ROAD (16 S) D.P.</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> <u>Area (16 N)</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>Area (16 S)</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>AREA (16 S)</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> <u>long (16 S)</u> <u>FD of</u> <u>CS-17131</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>	Grab <u>Comp. # subsamples</u> <u>3</u>
Sample Time	<u>1417</u>	<u>1422</u>	<u>1426</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	BD- <u>Sample 10'</u> From RD Center - moderate L.V. 100' E - moderate L.V. 100' W - trace L.V.	BD- <u>Sample 10'</u> From RD, Center - NO L.V. 100' E - NO L.V. 100' W - NO L.V.	BD- <u>Sample 10'</u> From RD. Center - NO L.V. 100' E - <u>high</u> NO L.V. 100' W - NO L.V.
Entered (LFO) <u>PS</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D.Z.

QC by AM

09/10/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 75 Sampling Date: 9/17/03

Address: Highway 37N - Right of Way Owner/Tenant: MONTANA DOT

Business Name: 412 12/9/04

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Danny ZAMBRANO
Renee Hunt

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17133 ✓	CS- 17134 ✓	CS- 17135 ✓
Location ID	SP- 123639	SP- 123640	SP- 123641
Sample Group	Road (14 1/2 ISN)	Road (15.5 1)	Road (14 1/2 ISN) Road (14 1/2 N)
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Area 15N	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Area 15S	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Area 14N
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3
Sample Time	1524	1527	1621
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- Sample 10' from RD Center - moderate L.V. 100' E - moderate L.V. 100' W - trace L.V.	BD- Sample 10' from RD Center - NO L.V. 100' E - NO L.V. 100' W - NO L.V.	BD- Sample 10' from RD Center - moderate L.V. 100' E - moderate L.V. 100' W - moderate L.V.
Entered (LFO) <i>ps</i>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by *RLH*

QC by *RLH*

DW
09/17/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 75 Sampling Date: 9/17/05

Address: Highway 3 > N- Right of Way Owner/Tenant: Montana D.O.T.

Business Name: Up 12/9/04

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: ROBERT HUNT
DANNY ZAMBREDO

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17136</u>		
Location ID	<u>SP- 123642</u>		
Sample Group	<u>Road (145)</u>		
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u>	Back yard Front yard Side yard Driveway <u>Other</u>	Back yard Front yard Side yard Driveway <u>Other</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab Comp. # subsamples _____	Grab Comp. # subsamples _____
Sample Time	<u>1623</u>		
Top Depth (in.)	<u>0</u>	-	-
Bottom Depth (in.)	<u>6</u>	-	-
Field Comments Note if vermiculite is visible in sampled area	BD- <u>SAMPLE 10' FROM RD</u> <u>CENTER - NO L.V.</u> <u>100' W - 1 FLAKE OF LV</u> <u>100' E - NO L.V.</u>	BD- _____	BD- _____
Entered (LFO) <u>PS</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by D.Z.

QC by RY

DW
09/17/05

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 78 Sampling Date: 7/12/03

Address: Highway 37 N- Right of Way Owner/Tenant: Montours D.O.T.

Business Name: 16129104

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: BOB HUNT / DANNY ZAMBRAK

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17138 ✓/N	CS- 17139 ✓/N	CS- 17140 ✓/N
Location ID	SP- 123643 ✓/N	SP- 123644 ✓/N	SP- 123645 ✓/N
Sample Group	Road (13 N)	Road (13 S)	Road (12 N)
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Area (13 N)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Area (13 S)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Area (12 N)
Category (circle)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<input checked="" type="checkbox"/> Surface Soil Other _____	<input checked="" type="checkbox"/> Surface Soil Other _____	<input checked="" type="checkbox"/> Surface Soil Other _____
Type (circle)	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3
Sample Time	0957	0903	0943
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- SAMPLE 10' FROM RD Center fence L.V. 10' E - More area L.V. 10' W - More area L.V.	BD- Sample w/ fence rd center - NO L.V. - 10' E - NO L.V. 10' W - NO L.V.	BD- SAMPLE 10' FROM RD Center - NO L.V. 10' E - NO L.V. 10' W - NO L.V.
Entered (LFO) PS	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion (Provide Initials)	Completed by <u>L.H.</u>	QC by <u>D.Z.</u>
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**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 10275 Page No: 70-79 Sampling Date: 9/18/03

Address: HIGHWAY 37 Owner/Tenant: MONTANA D.O.T.

Business Name:

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other Names: DANNY TAMBURINO
ROBERT HUNT

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17141 ✓	CS- 17142 ✓	CS- 17143 ✓
Location ID	SP- 123646 ✓	SP- 123647 ✓	SP- 123648 ✓
Sample Group	ROAD (13 S)	ROAD (11 N)	ROAD (11 S)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area (13 S)	Back yard Front yard Side yard Driveway Other Area (11 N)	Back yard Front yard Side yard Driveway Other Area (11 S)
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other	Surface Soil Other	Surface Soil Other
Type (circle)	Grab 02 9/18/03 Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab 9/18/03 Comp. # subsamples 3
Sample Time	0949-	1010	1017
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- Sample 10' from E Center - NO L.V. 100' E NO L.V. 100' W NO L.V.	BD- Sample 10' from E Center - L.V. (trace) 100' E - NO L.V. 100' W - trace L.V.	BD- Sample 10' from E Center - NO L.V. m 110' E 100' E NO L.V. 100' W NO L.V.
Entered (LFO) PS	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by PA

QC by D.Z.

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 80 Sampling Date: 9/18/03

Address: Highway 32N - Right of Way Owner/Tenant: Montana D.O.T.

Business Name: 11217th

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other Names: Robert Hunt
DANNY ZAMBELNO

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17147	CS- 17148	CS- 17149
Location ID	SP- 123651	SP- 123652	SP- 123653
Sample Group	Road (9N)	Road (9S)	Road (8N)
Location Description (circle)	Back yard Front yard Side yard Driveway Other Area 9N	Back yard Front yard Side yard Driveway Other Area 9S	Back yard Front yard Side yard Driveway Other Area 8N
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1119	1124	1331
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- Sample 10' from ED Center - moderate L.V. 100' E moderate L.V. 100' W moderate L.V.	BD- Sample 10' from RS Center trace L.V. 100' E trace L.V. 100' W trace L.V.	BD- Sample 10' from RSB 9/18/03 center moderate L.V. 100' E - trace L.V. 100' W - moderate L.V.
Entered (LFO) PS	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion (Provide Initials)	Completed by RY	QC by D.Z.
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DW
09/18/03

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 101275 Page No: 80-81 Sampling Date: 9/18/03

Address: HIGHWAY 37N Right of Way Owner/Tenant: Montana DOT

Business Name: 101275

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other Names: ROBERT HUNT
DANNY ZAMBARD

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17150 ✓	CS- 17151 ✓	CS- 17152 ✓
Location ID	SP- 123654	SP- 123655	SP- 123656
Sample Group	Road (S5)	Road (7n)	Road (7s)
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area 85</u>	Back yard Front yard Side yard Driveway <u>Other Area 7n</u>	Back yard Front yard Side yard Driveway <u>Other Area 7s</u>
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1333	1359	1402
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- Sample 10' from Rd Center - trace L.V. 100' E trace L.V. 100' W trace L.V.	BD- Sample 10' from Rd Center - Moderate L.V. 100' E - NO L.V. 100' W - Moderate L.V.	BD- Sample 10' from Rd Center - NO L.V. 100' E - NO L.V. 100' W - NO L.V.
Entered (LFO) ps	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion (Provide Initials)	Completed by AJ	QC by DZ
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DW
09/03

~~REVISED~~

Sheet No.: CSS-S- 005832

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA Field Logbook No: 10275 Page No: 81-82 Sampling Date: 9/18/03

Address: HIGHWAY 37 N. Right of Way Owner/Tenant: MOUNTAIN A.O.T.

Business Name: 9/18/04

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other Names: ROBERT HUNT
DANNY ZAMACOON, ZAMBANDA

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 17153 ✓	CS- 17154 ✓	CS- 17155 ✓
Location ID	SP- 123657	SP- 123658	SP- 123659
Sample Group	Road (6N)	Road (6S)	Road (5N)
Location Description (circle)	Back yard Front yard Side yard Driveway Other AREA 6N	Back yard Front yard Side yard Driveway Other AREA 6S	Back yard Front yard Side yard Driveway Other AREA 5N
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1437	1441	1507
Top Depth (in.)	0	0	0
Bottom Depth (in.)	6	6	6
Field Comments Note if vermiculite is visible in sampled area	BD- SAMPLE 70' From Rd Center - TRACE L.V. 60' E TRACE L.V. 100' W TRACE L.V.	BD- Sample 6' From Rd Center - NO L.V. 100' E NO L.V. 100' W NO L.V.	BD- SAMPLE 10' From Rd Center - Trace L.V. 10' E - no LL 10' W - no L.V.
Entered (LFO) <i>PS</i>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by *PS*

QC by *D.Z.*

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 82 Sampling Date: 9/16/03

Address: Hwy 161/Way 37N - Right of Way Owner/Tenant: MURKIN S.O.T.

Business Name: 3B 1249104

Land Use: (circle) Residential School Commercial Mining Roadway Other ()

Sampling Team: (circle) CDM MACTEC Other _____ Names: Rubest Hunt
Dawn Zaneeno

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17156</u>	<u>CS- 17157</u>	<u>CS- 17158</u>
Location ID	<u>SP- 123660</u>	<u>SP- 123661</u>	<u>SP- 123662</u>
Sample Group	<u>Road (5S)</u>	<u>Road (4N)</u>	<u>Road(4S)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area 5S</u>	Back yard Front yard Side yard Driveway <u>Other Area 4N</u>	Back yard Front yard Side yard Driveway <u>Other Area 4S</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>
Sample Time	<u>1509</u>	<u>1538</u>	<u>1541</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	BD- Sample 10' F.R.M.R. Center - No LV 100'E No LV 100'W No LV	BD- Sample 10' F.R.M.R. Center - NO L.V. R. 100'E NO L.V. 100'W NO L.V.	BD- Sample 10' F.R.M.R. Center - NO L.V. 100'E NO L.V. 100'W NO L.V.
Entered (LFO) <u>PS</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by BH

QC by D.Z.

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09/03*

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100257 Page No: 83 Sampling Date: 9/18/03
 Address: HIGHWAY 37 N - Right of Way Owner/Tenant: MONTANA D.O.T.
 Business Name: jh 12/9/04
 Land Use: (circle) Residential School Commercial Mining Roadway Other ()
 Sampling Team: (circle) CDM MACTEC Other _____ Names: ROBERT HUNT
DANNY ZANSENG

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17159</u>	<u>CS- 17160</u>	<u>CS- 17281 ✓</u> <u>CS- 17281 circle</u>
Location ID	<u>SP- 123663</u>	<u>SP- 123664</u>	<u>SP- 123665</u>
Sample Group	<u>Road 36A (3N)</u>	<u>Road (3S)</u>	<u>Road C (1N)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway Other <u>Area 3N</u>	Back yard Front yard Side yard Driveway Other <u>Area 3S</u>	Back yard Front yard Side yard Driveway Other <u>Area 1N</u>
Category (circle)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)	<u>FS</u> FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab Comp. # subsamples <u>3</u>	Grab Comp. # subsamples <u>3</u>	Grab Comp. # subsamples <u>3</u>
Sample Time	<u>1554</u>	<u>1559</u>	<u>1614</u>
Top Depth (in.)	- 0	- 0	0
Bottom Depth (in.)	- 6	6	- 6
Field Comments Note if vermiculite is visible in sampled area	BD SAMPLE 10' FROM RS CENTER -- NO L.V. 25' E - NO L.V. 25' W - NO L.V.	BD-Sample 10' FROM RS CENTER - NO L.V. 25' E - NO L.V. 25' W - NO L.V.	BD. SAMPLE 10' FROM Road Center - NO L.V. 100' E - NO L.V. 100' W - NO L.V.
Entered (LFO) <u>JS</u>	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by F.MQC by J.Z

REVISED

Sheet No.: CSS-S- 035836

**CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION
FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL**

Scenario No.: NA Field Logbook No: 100275 Page No: 83-84 Sampling Date: 9/18/03
 Address: 1416 HWY 37 N - Right of Way Owner/Tenant: MARANA A.O.T.
 Business Name: 16 12/9/04
 Land Use: (circle) Residential School Commercial Mining Roadway Other ()
 Sampling Team: (circle) CDM MACTEC Other _____ Names: RUBERT HUNT
DANNY ZAMBANO

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 17282</u>	<u>CS- 17283</u>	<u>CS- 17284</u>
Location ID	<u>SP- 123666</u>	<u>SP- 123667</u>	<u>SP- 123668</u>
Sample Group	<u>Road (1S)</u>	<u>Road (2N)</u>	<u>Road (2S)</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other Area 1S</u>	Back yard Front yard Side yard Driveway <u>Other Area 2N</u>	Back yard Front yard Side yard Driveway <u>Other Area 2S</u>
Category (circle)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)	<input checked="" type="checkbox"/> FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____	<u>Surface Soil</u> Other _____
Type (circle)	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>	Grab <u>Comp. # subsamples 3</u>
Sample Time	<u>1616</u>	<u>1644</u>	<u>1646</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>6</u>	<u>6</u>	<u>6</u>
Field Comments Note if vermiculite is visible in sampled area	BD- <u>SAMPLE 10' FROM RD</u> Center - NO L.V. 100' E - NO L.V. 100' W - NO L.V.	BD- <u>SAMPLE 20' FROM RD</u> Center - no L.V. 100' E - no L.V. 100' W - no L.V.	BD- <u>SAMPLE</u> Center - no L.V. <u>9/19/03</u> 100' E - no L.V. 100' W - no L.V.
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)

Completed by RY

QC by DZ

09/18/03

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100424 Page No: 85-87 Sampling Date: 5/23/05
 Address: Highway 37 N Right of Way Owner/Tenant: D.O.T. of Montana
 Business Name: NA
 Land Use: Residential School Commercial Mining Roadway Other ()
 Sampling Team: MACTEC CDM Other _____ Names: D.Hunt, K.Fortner, N.Raines

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 20222	CS- 20223	CS- 20224
Location ID	SP- 126921	SP- 126921	SP- 126922
Sample Group	Road	Road	Road
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Right of Way
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of CS-20222 Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <input checked="" type="checkbox"/> Comp # subsamples 3	Grab <input checked="" type="checkbox"/> Comp # subsamples 3	Grab <input checked="" type="checkbox"/> Comp # subsamples 3
Sample Time	1114	1114	1131
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BQ- No LV in sample in all 3 points Near LS-17160 PLM 9002	BQ- No LV in sample in all 3 points Near LS-17160 PLM-VE PLM-GRAY	BQ- - No LV in sample - No LV - No LV Near LS-17157 PLM 9002
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

For Field Team Completion
(Provide Initials)Completed by QC by 

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100429 Page No: 85-87 Sampling Date: 5/23/05

Address: Highway 37 N Right of Way Owner/Tenant: D.O.T. of Montana

Business Name: NA

Land Use: Residential School Commercial Mining Roadway Other ()

Sampling Team: MACTEC CDM Other Names: D. Hunt, K. Fortner, N. Ruines

Data Item	Sample 1	Sample 2	Sample 3
Index ID	NR 052305 CS- 20225	NR 052305 CS- 20226	NR 052305 CS- 20227
Location ID	SP- 126922	SP- 126923	SP- 126923
Sample Group	Road	Road	Road
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="radio"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="radio"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="radio"/> Other Right of Way
Category (circle)	FS FD of CS-20224 Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of CS-20226 Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <input checked="" type="radio"/> Comp # subsamples 3	Grab <input checked="" type="radio"/> Comp # subsamples 3	Grab <input checked="" type="radio"/> Comp # subsamples 3
Sample Time	1131	1155	1155
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BB- NR 052305 No LV in sample No LV No LV Near CS-17157 PLM-VE PLM-GRAY	BB- NR 052305 Trace LV in all 3 points Near CS-17151 PLM 9002	BB- NR 052305 Trace LV in all 3 points Near CS-17151 PLM-VE PLM-GRAY
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100409 Page No: 85-87 Sampling Date: 5/23/05

Address: Highway 37 N Right of Way Owner/Tenant: D.O.T. & Montana

Business Name: NA

Land Use: Residential School Commercial Mining Roadway Other ()

Sampling Team: MACTEC CDM Other Names: B. Hunt, K. Fortner, N. Rains

Data Item	Sample 1	Sample 2	Sample 3
Index ID	NR 052305 CS- 20228	NR 052305 CS- 20229	NR 052305 CS- 20230
Location ID	SP- 126924	SP- 126924	SP- 126925
Sample Group	Road	Road	Road
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="checkbox"/> Other Right of Way
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of CS-20228 Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3	Grab <input checked="" type="checkbox"/> Comp. # subsamples 3
Sample Time	1254	1254	1310
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BQ- Center - No LV 100' South - Trace LV 100' North - Trace LV New LS-17150 PLM-9002	BQ- Center - No LV 100' South - Trace LV 100' North - Trace LV New 17150 PLM-VE PLM-GRAY	BD- No LV in all 3 points New CS-17145 PLM-9002
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 1C0429 Page No: 35-37 Sampling Date: 05/23/05

Address: Hwy 37 N Right of Way Owner/Tenant: D.O.T. of Montana

Business Name: NA

Land Use: Residential School Commercial Mining Roadway Other ()

Sampling Team: MACTEC CDM Other Names: B. Hunt, K. Farther, N. Raines

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 20231	CS- 20232	CS- 20233
Location ID	SP- 126925	SP- 126926	SP- 126926
Sample Group	Road	Road	Road
Location Description (circle)	Back yard Front yard Side yard Driveway <input checked="" type="radio"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="radio"/> Other Right of Way	Back yard Front yard Side yard Driveway <input checked="" type="radio"/> Other Right of Way
Category (circle)	FS FD of CS-20230 Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS FD of CS-20232 Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab <input checked="" type="radio"/> Comp # subsamples 3	Grab <input checked="" type="radio"/> Comp # subsamples 3	Grab <input checked="" type="radio"/> Comp # subsamples 3
Sample Time	1310	1333	1333
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	NR 15-2305 BB- No LV in all 3 points Near CS-17145 PLM-VE PLM-GRAV	NR 05-23145 BB- No LV in all 3 points PLM-9002	NR 05-2305 BB- No LV in all 3 points PLM-VE PLM-GRAV
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100429 Page No: 85 - 87 Sampling Date: 05/23/05

Address: Hwy 37 N Right of Way Owner/Tenant: D.C.T. of Montana

Business Name: NH

Land Use: Residential School Commercial Mining Roadway Other ()

Sampling Team: MACTEC CDM Other _____ Names: B. Hunt, K. Fortner, N. Laines

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 20234 NA 05/23/05	CS- 20235 NA 05/23/05	CS- 20236
Location ID	SP- 126927 NA 05/23/05	SP- 126927	SP- 126928
Sample Group	Road	Road	Road
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> Right of Way	Back yard Front yard Side yard Driveway <u>Other</u> Right of Way	Back yard Front yard Side yard Driveway <u>Other</u> Right of Way
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FD of CS- 20234 Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1403	1403	1450
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BB- Center - Trace LV 100' South - No LV 100' North - Trace LV PLM-A002	BB- Center - Trace LV 100' South - No LV 100' North - Trace LV PLM-VE	BD- No LV in all 3 points Near LS-17134 PLM. A002
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100429 Page No: 85-87 Sampling Date: 05-23-05Address: Hiwy 37N Right of Way Owner/Tenant: D.O.T. of MontanaBusiness Name: NALand Use: Residential School Commercial Mining Roadway Other ()Sampling Team: MACTEC (CDM) Other _____ Names: B. Hunt, N. Ruines, K. Farmer

Data Item	Sample 1	Sample 2	Sample 3
Index ID	<u>CS- 20237</u> <u>NR 05-23-05</u>	<u>CS- 20238</u>	<u>CS- 20239</u>
Location ID	<u>SP- 126928</u> <u>NR 05-23-05</u>	<u>SP- 126929</u>	<u>SP- 126929</u>
Sample Group	<u>Road</u>	<u>Road</u>	<u>Road</u>
Location Description (circle)	Back yard Front yard Side yard Driveway <u>Other</u> <u>Right of Way</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>Right of Way</u>	Back yard Front yard Side yard Driveway <u>Other</u> <u>Right of Way</u>
Category (circle)	<u>FS</u> <u>RF</u> <u>05-23-05</u> <u>FD</u> of <u>CS-20236</u> Field Blank (lot or equipment)	<u>FS</u> <u>FD</u> of _____ Field Blank (lot or equipment)	<u>FS</u> <u>RF</u> <u>05-23-05</u> <u>FD</u> of <u>CS-20238</u> Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	<u>Surface Soil</u> <u>Other</u> _____	<u>Surface Soil</u> <u>Other</u> _____	<u>Surface Soil</u> <u>Other</u> _____
Type (circle)	Grab <u>Comp.</u> # subsamples <u>3</u>	Grab <u>Comp.</u> # subsamples <u>3</u>	Grab <u>Comp.</u> # subsamples <u>3</u>
Sample Time	<u>1450</u>	<u>1510</u>	<u>1510</u>
Top Depth (in.)	<u>0</u>	<u>0</u>	<u>0</u>
Bottom Depth (in.)	<u>1</u>	<u>1</u>	<u>1</u>
Field Comments Note if vermiculite is visible in sampled area	<u>NR 05-23-05</u> BD- No LV in all 3 points <u>Near CS-17134</u> <u>PLM-VE</u> <u>PLM-GRAV</u>	<u>NR 05-23-05</u> BD- center - Trace LV 100' S - Trace LV 100' N - Moderate High LV <u>NR 05-23-05</u> <u>Near CS-17130</u> <u>PLM - 4502</u>	<u>NR 05-23-05</u> BD- Center - Trace LV 100' S - Trace LV 100' N - Moderate High LV <u>NR 05-23-05</u> <u>Near CS-17130</u> <u>PLM-VE</u> <u>PLM-GRAV</u>
Entered (LFO) _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 10429 Page No: 85-87 Sampling Date: 5/22/05

Address: Highway 37 N Right of way Owner/Tenant: Montana D.O.T.

Business Name: NA

Land Use: Residential School Commercial Mining Roadway Other ()

Sampling Team: MACTEC CDM Other Names: B. Hunt, L. Fortner, N. Rines

Data Item	Sample 1	Sample 2	Sample 3
Index ID	CS- 20240 NR 052305	CS- 20241	CS- 20202
Location ID	SP- 126930 NR 052305	SP- 126930	SP- 126931
Sample Group	Road	Road	Road
Location Description (circle)	Back yard Front yard Side yard Driveway Other Right of Way	Back yard Front yard Side yard Driveway Other Right of Way	Back yard Front yard Side yard Driveway Other Right of Way
Category (circle)	FS FD of _____ Field Blank (lot or equipment)	FS FS FD of CS-20240 Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1530	1530	1547
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BQ- Center - Trace LV 100% S - No LV 100% N - Moderate LV New CS-17127 PLM-9002	BQ- Center - Trace LV 100% S - No LV 100% N - Moderate LV New CS-17127 PLM-VE PLM-GRAN	BQ- Center - High LV 100% S - Moderate LV 100% N - Trace LV New CS-16890 PLM-9002
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____

LIBBY FIELD SAMPLE DATA SHEET (FSDS) FOR SOIL

Field Logbook No: 100421 Page No: 87-85-87 Sampling Date: 05/23/05

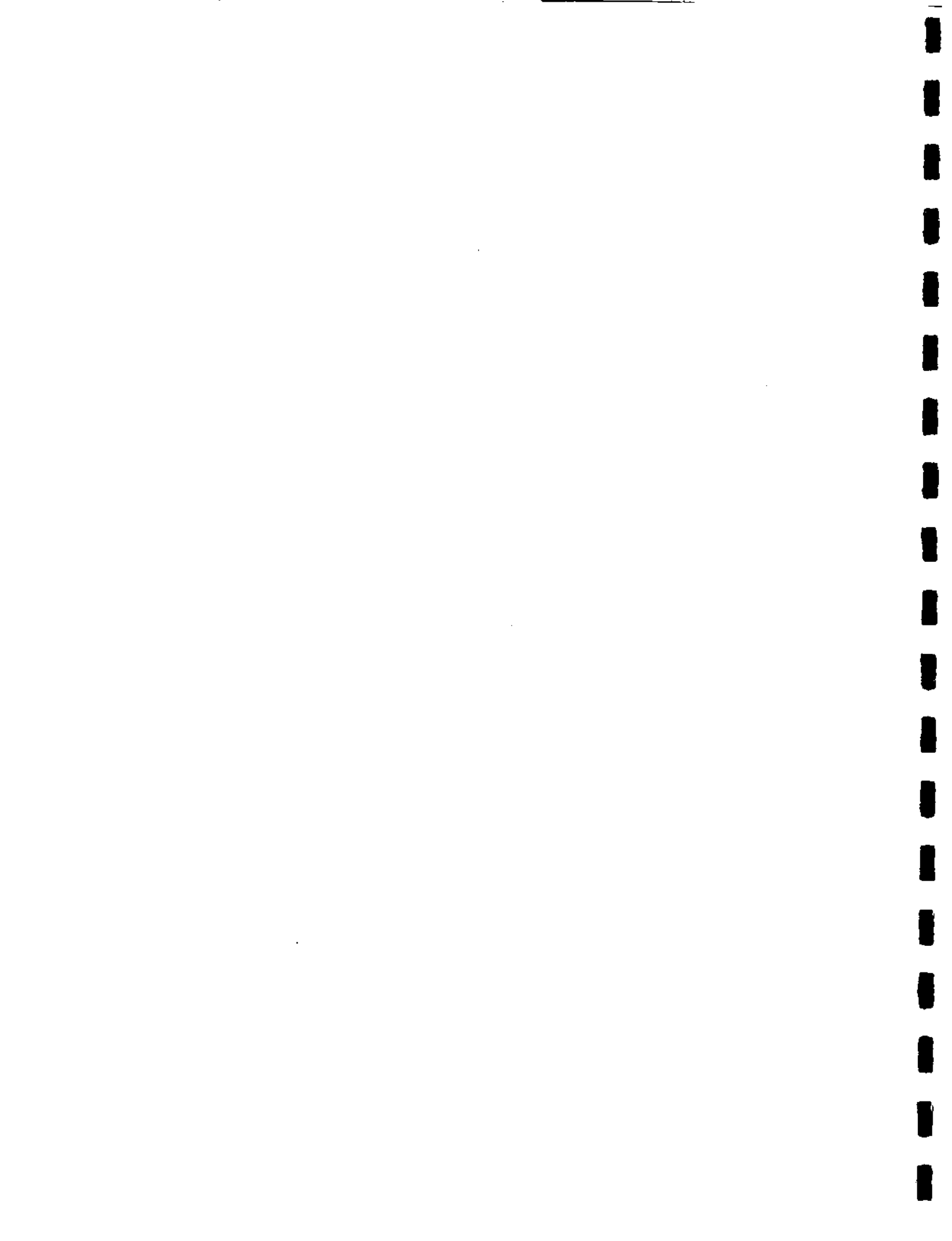
Address: Hwy 37 N Right of Way Owner/Tenant: D.O.T. of Montana

Business Name: NA

Land Use: Residential School Commercial Mining Roadway Other ()

Sampling Team: MACTEC CDM Other Names: B. Hunt, N. Raines, K. Fortner

Data Item	Sample 1	Sample 2	Sample 3
Index ID	NR 05/23/05 CS- 20203	NR 05/23/05 CS- 20204	NR 05/23/05 CS- 20205
Location ID	SP- 126931	SP- 126932	SP- 126932
Sample Group	Road	Road	Road
Location Description (circle)	Back yard Front yard Side yard Driveway Other Right of way	Back yard Front yard Side yard Driveway Other Right of way	Back yard Front yard Side yard Driveway Other Right of way
Category (circle)	FS (S) KF 05-23-05 FD of CS-20202 Field Blank (lot or equipment)	FS FD of _____ Field Blank (lot or equipment)	FS (S) KF 05-23-05 FD of CS-20204 Field Blank (lot or equipment)
Matrix Type (Surface soil unless otherwise noted)	Surface Soil Other _____	Surface Soil Other _____	Surface Soil Other _____
Type (circle)	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3	Grab Comp. # subsamples 3
Sample Time	1547	1602	1602
Top Depth (in.)	0	0	0
Bottom Depth (in.)	1	1	1
Field Comments Note if vermiculite is visible in sampled area	BD- Center - High LV 100' S - Moderate LV 100' N - Trace LV Near LS-16880 PLM-VE PLM-GRAV	BD- Center - Moderate LV 100' S - Moderate LV 100' N - No LV Near CS-16874 PLM-9002	BD- Center - Moderate LV 100' S - Moderate LV 100' N - No LV Near 16834 PLM-VE PLM-GRAV
Entered (LFO)	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____	Volpe: Entered _____ Validated _____



Appendix H
Analytical Results September 2003 and
May 2005 Highway 37 Sampling Events

Sample ID	Parent ID	Scenario	Property Group (Location)	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Pre Clear		Post Clear		PLM		
									Method	LA Bin	LA (%)	C (%)			
CS-16872-FG		N/A	Highway 37 N - Right of Way	Road	Area 24N	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	A	ND	ND	
CS-16873-FG		N/A	Highway 37 N - Right of Way	Road	Area 24S	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	A	ND	ND	
CS-16874-FG		N/A	Highway 37 N - Right of Way	Road	Area 23N	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	A	ND	ND	
CS-16875-FG		N/A	Highway 37 N - Right of Way	Road	Area 23S	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	B1	TR	ND	
CS-16876-FG		N/A	Highway 37 N - Right of Way	Road	Area 22N	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	B1	TR	ND	
CS-16877-FG		N/A	Highway 37 N - Right of Way	Road	Area 22S	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	A	ND	ND	
CS-16878-FG		N/A	Highway 37 N - Right of Way	Road	Area 21N	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	B1	TR	ND	
CS-16879-FG		N/A	Highway 37 N - Right of Way	Road	Area 21S	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	B1	TR	ND	
CS-16880-FG		N/A	Highway 37 N - Right of Way	Road	Area 20N	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	B2	<1	ND	
CS-16880-FG	CS-16880	N/A	Highway 37 N - Right of Way	Road	Area 20	Soil-Like	Surface soil	Field Duplicate	N/A	9/16/2003	PLM-VE	B2	<1	ND	
CS-17122-FG		N/A	Highway 37 N - Right of Way	Road	Area 20	Soil-Like	Surface soil	Field Sample	N/A	9/16/2003	PLM-VE	B1	TR	ND	
CS-17123-FG1		N/A	NA	Blank	NA	Soil-Like	Sed	Equipment Blank	N/A	9/16/2003	PLM-VE	A	ND	ND	
CS-17124-FG		N/A	Highway 37 N - Right of Way	Road	Area 19N	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17125-FG		N/A	Highway 37 N - Right of Way	Road	Area 19S	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17126-FG		N/A	Highway 37 N - Right of Way	Road	Area 18N	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B2	<1	ND	
CS-17127-FG		N/A	Highway 37 N - Right of Way	Road	Area 18S	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17128-FG		N/A	Highway 37 N - Right of Way	Road	Area 17N	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17129-FG		N/A	Highway 37 N - Right of Way	Road	Area 17S	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17130-FG		N/A	Highway 37 N - Right of Way	Road	Area 16N	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B2	<1	ND	
CS-17131-FG		N/A	Highway 37 N - Right of Way	Road	Area 16S	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17132-FG	CS-17131	N/A	Highway 37 N - Right of Way	Road	Area 16S	Soil-Like	Surface soil	Field Duplicate	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17133-FG		N/A	Highway 37 N - Right of Way	Road	Area 15N	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17134-FG		N/A	Highway 37 N - Right of Way	Road	Area 15S	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17135-FG		N/A	Highway 37 N - Right of Way	Road	Area 14N	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17136-FG		N/A	Highway 37 N - Right of Way	Road	Road (14S)	Soil-Like	Surface soil	Field Sample	N/A	9/17/2003	PLM-VE	B1	TR	ND	
CS-17137-FG		N/A	NA	Blank	NA	Soil-Like	Sed	Equipment Blank	N/A	9/17/2003	PLM-VE	A	ND	ND	
CS-17138-FG		N/A	Highway 37 N - Right of Way	Road	Area 13N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17138-FG		N/A	Highway 37 N - Right of Way	Road	Area 13N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17139-FG		N/A	Highway 37 N - Right of Way	Road	Area 13S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17140-FG		N/A	Highway 37 N - Right of Way	Road	Area 12N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17140-FG		N/A	Highway 37 N - Right of Way	Road	Area 12N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17141-FG		N/A	Highway 37 N - Right of Way	Road	Area 12S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17142-FG		N/A	Highway 37 N - Right of Way	Road	Area 11N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17143-FG		N/A	Highway 37 N - Right of Way	Road	Area 11S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17144-FG		N/A	Highway 37 N - Right of Way	Road	Area 10N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17145-FG		N/A	Highway 37 N - Right of Way	Road	Area 10S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17146-FG	CS-17145	N/A	Highway 37 N - Right of Way	Road	Area 10S	Soil-Like	Surface soil	Field Duplicate	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17147-FG		N/A	Highway 37 N - Right of Way	Road	Area 9N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17148-FG		Co	Highway 37 N - Right of Way	Road	Area 8S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17149-FG		N/A	Highway 37 N - Right of Way	Road	Area 8N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17150-FG		N/A	Highway 37 N - Right of Way	Road	Area 8S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17151-FG		N/A	Highway 37 N - Right of Way	Road	Area 7N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	
CS-17152-FG		N/A	Highway 37 N - Right of Way	Road	Area 7S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND	

Sample ID	Parent ID	Scenario	Property Group (Location)	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Pre Post Clear	Sample Date	PLM			
											Method	LA Bin	LA (%)	C (%)
CS-17153-FG	N/A	Highway 37 N - Right of Way	Road		Area 6N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17154-FG	N/A	Highway 37 N - Right of Way	Road		Area 6S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17155-FG	N/A	Highway 37 N - Right of Way	Road		Area 5N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17156-FG	N/A	Highway 37 N - Right of Way	Road		Area 5S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17157-FG	N/A	Highway 37 N - Right of Way	Road		Area 4N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17158-FG	N/A	Highway 37 N - Right of Way	Road		Area 4S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17159-FG	N/A	Highway 37 N - Right of Way	Road		Area 3N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17160-FG	N/A	Highway 37 N - Right of Way	Road		Area 3S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17160-FG	N/A	Highway 37 N - Right of Way	Road		Area 3S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	B1	TR	ND
CS-17281-FG	N/A	Highway 37 N - Right of Way	Road		Area 1N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	A	ND	ND
CS-17282-FG	N/A	Highway 37 N - Right of Way	Road		Area 1S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	A	ND	ND
CS-17283-FG	N/A	Highway 37 N - Right of Way	Road		Area 2N	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	A	ND	ND
CS-17284-FG	N/A	Highway 37 N - Right of Way	Road		Area 2S	Soil-Like	Surface soil	Field Sample	N/A	9/18/2003	PLM-VE	A	ND	ND
CS-17331-FG	N/A	NA	Blank		NA	Soil-Like	Soil	Equipment Blank	N/A	9/20/2003	PLM-VE	A	ND	ND
CS-17332-FG	N/A	NA	Blank		NA	Soil-Like	Soil	Equipment Blank	N/A	9/22/2003	PLM-VE	A	ND	ND

Sample ID	Parent ID	Scenario	Property Group (Location)	Sample Group	Location Description (Sub Location)	Media Type	Matrix	Category	Sample Date	PLM			
										Method	LA Bin	LA (%)	C (%)
CS-20202-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20203-FG1	cs-20202	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Duplicate	5/23/2005	PLM-VE	B1	TR	ND
CS-20204-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20205-FG1	CS-20204	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20222-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20223-FG1	cs-20222	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20224-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20225-FG1	CS-20224	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20226-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20227-FG1	CS-20226	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20228-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20229-FG1	CS-20228	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20230-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20231-FG1	CS-20230	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20232-B	N/A	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	A	ND	ND	
CS-20233-FG1	CS-20232	Co	Highway 37 N - Right of Way	Road	right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20234-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20235-FG1	CS-20234	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20236-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20237-FG1	CS-20236	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20238-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20239-FG1	CS-20238	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND
CS-20240-B		Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Sample	5/23/2005	PLM-9002	B2	< 1	ND
CS-20241-FG1	CS-20240	Co	Highway 37 N - Right of Way	Road	Right of way	Soil-Like	soil	Field Split	5/23/2005	PLM-VE	B1	TR	ND